Detoxification and Substance Abuse Treatment

A Treatment Improvement Protocol TIP 45

Substance Abuse and Mental Health Services Administration

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A Treatment Improvement Protocol

TIP 45

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Substance Abuse and Mental Health Services Administration

1 Choke Cherry Road
Rockville, MD 20857
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What Is a TIP?

Treatment Improvement Protocols (TIPs) are developed by the Center for Substance Abuse Treatment (CSAT), part of the Substance Abuse and Mental Health Services Administration (SAMHSA) within the U.S. Department of Health and Human Services (HHS). Each TIP involves the development of topic-specific best-practice guidelines for the prevention and treatment of substance use and mental disorders. TIPs draw on the experience and knowledge of clinical, research, and administrative experts of various forms of treatment and prevention. TIPs are distributed to facilities and individuals across the country. Published TIPs can be accessed via the Internet at http://store.samhsa.gov.

Although each consensus-based TIP strives to include an evidence base for the practices it recommends, SAMHSA recognizes that behavioral health is continually evolving, and research frequently lags behind the innovations pioneered in the field. A major goal of each TIP is to convey "front-line" information quickly but responsibly. If research supports a particular approach, citations are provided.
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Foreword

The Treatment Improvement Protocol (TIP) series fulfills the Substance Abuse and Mental Health Services Administration’s (SAMHSA’s) mission to improve prevention and treatment of substance use and mental disorders by providing best practices guidance to clinicians, program administrators, and payers. TIPs are the result of careful consideration of all relevant clinical and health services research findings, demonstration experience, and implementation requirements. A panel of non-Federal clinical researchers, clinicians, program administrators, and patient advocates debates and discusses their particular area of expertise until they reach a consensus on best practices. This panel’s work is then reviewed and critiqued by field reviewers.

The talent, dedication, and hard work that TIPs panelists and reviewers bring to this highly participatory process have helped bridge the gap between the promise of research and the needs of practicing clinicians and administrators to serve, in the most scientifically sound and effective ways, people in need of behavioral health services. We are grateful to all who have joined with us to contribute to advances in the behavioral health field.

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Executive Summary

This Treatment Improvement Protocol (TIP) is a revision of TIP 19, *Detoxification From Alcohol and Other Drugs* (Center for Substance Abuse Treatment 1995d). It provides clinicians with updated information and expands on the issues commonly encountered in the delivery of detoxification services. Like its predecessor, this TIP was created by a panel of experts (the consensus panel) with diverse experience in detoxification services—physicians, psychologists, counselors, nurses, and social workers, all with particular expertise to share.

This diverse group agreed to the following principles, which served as a basis for the TIP:

1. Detoxification, in and of itself, does not constitute complete substance abuse treatment.
2. The detoxification process consists of three essential components, which should be available to all people seeking treatment:
   - Evaluation
   - Stabilization
   - Fostering patient readiness for and entry into substance abuse treatment
3. Detoxification can take place in a wide variety of settings and at a number of levels of intensity within these settings. Placement should be appropriate to the patient’s needs.
4. All persons requiring treatment for substance use disorders should receive treatment of the same quality and appropriate thoroughness and should be put into contact with substance abuse treatment providers after detoxification.
5. Ultimately, insurance coverage for the full range of detoxification services is cost-effective.
6. Patients seeking detoxification services have diverse cultural and ethnic backgrounds as well as unique health needs and life situations. Programs offering detoxification should be equipped to tailor treatment to their client populations.
7. A successful detoxification process can be measured, in part, by whether an individual who is substance dependent enters and remains in some form of substance abuse treatment/rehabilitation after detoxification.

Among the issues covered in this TIP is the importance of detoxification as one component in the continuum of healthcare services for substance-related disorders. The TIP reinforces the urgent need for non-
traditional settings—emergency rooms, medical and surgical wards in hospitals, acute care clinics, and others—to be prepared to participate in the process of getting the patient who is in need of detoxification services into treatment as quickly as possible. Furthermore, it promotes the latest strategies for retaining individuals in detoxification while also encouraging the development of the therapeutic alliance to promote the patient’s entrance into substance abuse treatment. The TIP also includes suggestions on addressing psychosocial issues that may impact detoxification treatment, such as providing culturally appropriate services to the patient population.

Matching patients to appropriate care represents a challenge to detoxification programs. Given the wide variety of settings and the unique needs of the individual patient, establishing criteria that take into account all the possible needs of patients receiving detoxification and treatment services is an extraordinarily complex task. Addiction medicine has sought to develop an efficient system of care that matches patients’ clinical needs with the appropriate care setting in the least restrictive and most cost-effective manner. Patient placement criteria, such as those published by the American Society of Addiction Medicine (ASAM) in the Patient Placement Criteria, Second Edition, Revised, represent an effort to define how care settings may be matched to patient needs and special characteristics. These criteria—the five “Adult Detoxification” placement levels—define the most broadly accepted standard of care for detoxification services. The five levels of care are

1. Level I-D: Ambulatory Detoxification Without Extended Onsite Monitoring
2. Level II-D: Ambulatory Detoxification With Extended Onsite Monitoring
3. Level II.2-D: Clinically Managed Residential Detoxification
4. Level III.7-D: Medically Monitored Inpatient Detoxification
5. Level IV-D: Medically Managed Intensive Inpatient Detoxification

ASAM criteria are being adopted extensively on the basis of their face validity, though their outcome validity has yet to be clinically proven. The ASAM guidelines are to be regarded as a work in progress, as their authors readily admit. They are an important set of guidelines that are of great help to clinicians. For administrators, the standards published by such groups as the Joint Commission on Accreditation of Healthcare Organizations and the Commission on Accreditation of Rehabilitation Facilities provide guidance for overall program operations.

Placement will depend in part on the substance of abuse. The consensus panel suggests that for alcohol, sedative-hypnotic, and opioid withdrawal syndromes, hospitalization (or some form of 24-hour medical care) is often the preferred setting for detoxification, based on principles of safety and humanitarian concerns. When hospitalization cannot be provided, then a setting that provides a high level of nursing and medical backup 24 hours a day, 7 days a week is desirable.

A further challenge for detoxification programs is to provide effective linkages to substance abuse treatment services. Patients often leave detoxification without followup to the treatment needed to achieve long-term abstinence. Each year at least 300,000 patients with substance use disorders or acute intoxication obtain inpatient detoxification in general hospitals, while additional numbers obtain detoxification in other settings. Only 20 percent of people discharged from acute care hospitals receive substance abuse treatment during that hospitalization. Only 15 percent of people who are admitted to a detoxification program through an emergency room and then discharged go on to receive treatment.

The consensus panel recognizes that medically assisted withdrawal is not always necessary or desirable. A nonmedical approach can be highly cost-effective and provide inexpensive
access to treatment for individuals seeking aid. Young individuals in good health, with no history of previous withdrawal reactions, may be well served by management of withdrawal without medication. However, personnel supervising in this setting should be trained to identify life-threatening symptoms and solicit help through the emergency medical system as needed.

The consensus panel also agreed on several guidelines for nonmedical detoxification programs. Such programs should follow local governmental regulations regarding their licensing and inspection. In addition, it is desirable that all such programs have an alcohol and drug-free environment as well as personnel who are familiar with the features of substance use withdrawal syndromes, have training in basic life support, and have access to an emergency medical system that can transport patients to emergency departments and other sites for clinical care.

A major clinical question for detoxification is the appropriateness of the use of medication in the management of an individual in withdrawal. This can be a difficult matter because protocols have not been firmly established through scientific studies or evidence-based methods. Furthermore, the course of withdrawal is unpredictable and currently available techniques of screening and assessment do not predict who will experience life-threatening complications.

Although it is the philosophy of some treatment facilities to discontinue all medications, this course of action is not always in the best interest of the patient. Abrupt cessation of psychotherapeutic medications may cause severe withdrawal symptoms or the re-emergence of a psychiatric disorder. As a general rule, therapeutic doses of medication should be continued through any withdrawal if the patient has been taking the medication as prescribed. Decisions about discontinuing the medication should be deferred until after the individual has completed detoxification. If, however, the patient has been abusing the medication or the psychiatric condition was clearly caused by substance use, then the rationale for discontinuing the medication is strengthened. Finally, practitioners should consider withholding medication that lowers the seizure threshold (e.g., bupropion, conventional antipsychotics) during the acute alcohol withdrawal period or at least prescribing a loading dose or scheduled taper of benzodiazepine.

Further studies are needed to confirm the clinical experience that psychiatric symptoms (including anxiety, depression, and personality disorders) respond to specific treatment of the addiction. For example, cognitive–behavioral techniques employed in the 12-Step treatment approach have been effective in the management of anxiety and depression associated with addiction. Although challenging, treatment of both addiction and co-occurring psychiatric conditions has proven cost-effective in some studies.

This TIP also provides medical information on detoxification protocols for specific substances as well as considerations for individuals with co-occurring medical conditions including mental disorders. While the TIP is not intended to take the place of medical texts, it provides the practitioner with an overview of common medical complications seen in individuals who use substances. Disorders of several systems are discussed in some detail: gastrointestinal (including the gastrointestinal tract, liver, and pancreas), cardiovascular system, hematologic (blood) abnormalities, pulmonary (lung) diseases, diseases of the central and peripheral nervous system, infectious diseases, and special miscellaneous disorders. The TIP presents a cursory overview of special conditions, modifications in protocols, and the use of detoxification medications in patients with co-occurring medical conditions or mental disorders. Overall treatment of specific conditions is not addressed unless modification of such treatment is needed.
The setting in which detoxification occurs is also influenced by the existence of co-occurring medical disorders. It is highly desirable that individuals undergoing detoxification be assessed by primary care practitioners (i.e., physicians, physician assistants, nurse practitioners) with some experience in substance abuse treatment. Such an assessment should determine whether the patient is currently intoxicated and the degree of intoxication; the type and severity of the withdrawal syndrome; information regarding past withdrawals; and the presence of co-occurring psychiatric, medical, and surgical conditions that might require specialized care.

Particular attention should be paid to those individuals who have undergone multiple withdrawals in the past and for whom each withdrawal appears worse than previous ones. Subjects with a history of severe withdrawals, multiple withdrawals, delirium tremens (a potentially fatal syndrome associated with alcohol withdrawal), or seizures are not good candidates for detoxification programs in nonmedical settings.

The setting in which detoxification is carried out should be appropriate for the medical and psychological conditions present and should be adequate to provide the degree of monitoring needed to ensure safety (e.g., oximetry [a measurement of the amount of oxygen present in the blood], greater frequency of taking vital signs, etc.). Acute, life-threatening conditions need to be addressed concurrently with the withdrawal process and intensive care unit monitoring may be indicated. Detoxification staff providing support should be familiar with the signs and symptoms of common co-occurring medical disorders. Likewise, personnel at medical facilities (e.g., emergency rooms, physicians’ offices) should be aware of the signs of withdrawal and how it affects the treatment of the presenting medical conditions.

This TIP will also bring clinicians and administrators up to date on administrative issues related to detoxification, including how the services themselves can be paid for. It is unusual in a clinical treatment improvement protocol to discuss issues related to how clinical services are reimbursed. In the field of substance abuse and detoxification services, however, reimbursement issues have become so intertwined with the delivery of services that the consensus panel deemed it necessary to address the conflicts and misunderstandings that sometimes arise between the care systems and the reimbursement systems.

Third-party payors sometimes prefer to manage payment for detoxification separately from other phases of substance abuse treatment, thus treating detoxification as if it occurred in isolation from that treatment. This “unbundling” of services can result in the separation of services into scattered segments. In other instances, reimbursement and utilization policies dictate that only detoxification can be authorized. This detoxification often does not cover the nonmedical counseling that is an integral part of substance abuse treatment.

Finally, identifying and maintaining funding sources is a major issue in detoxification. Substance abuse treatment in the United States is financed through a diverse mix of public and private sources, with substantially more being spent by the public sector. The existence of diverse funding streams in substance abuse treatment funding presents both management challenges and opportunities for program independence and stability. However, a program with only one major funding source is financially and clinically vulnerable to changes in its major source’s budget and priorities. This situation should be avoided. The TIP suggests ways to diversify funding sources to create a steady stream of resources that can withstand the loss of one particular funding source.

This TIP also makes recommendations for fostering relationships with reimbursement organizations, such as managed care organizations (MCOs). These positive working relationships are vital to successfully link the patient to the needed services. For example,
the MCO may use a wide variety of specific criteria and protocols to determine whether or not services may be authorized for substance abuse, typically including the ASAM patient placement criteria and other level of care or diagnosis-based criteria sets.

Successfully addressing the needs of the staff at MCOs that are responsible for authorizing the care provided to patients is a critical element in maintaining a relationship with an MCO and the program’s clinical and financial viability. To do so, staff should understand what MCO staff do, be well trained in conducting professional relationships over the telephone, be familiar with the criteria and protocols used by the MCOs with which the program has contracts, and have easy access to the abundance of clinical and service information required by an MCO in order to help them complete a review and authorize services. Maintaining thorough, clear, and accurate records is essential to this process.

Detoxification staff also should be familiar with each MCO’s appeal or exceptions process for those occasions when the outcome of a first-level review is unsatisfactory.

Regardless of their role in providing detoxification services, all personnel should keep in mind that patients undergoing detoxification are in the midst of a personal and medical crisis. For many patients, this crisis represents a window of opportunity to acknowledge their substance abuse problem and become willing to seek treatment. Physicians, nurses, substance abuse counselors, and administrators are in a unique position, not only to ensure a safe and humane withdrawal from substances of dependency, but also to foster the path for the patient’s entry into substance abuse treatment. This TIP suggests ways for clinicians and programs to prepare the patient for treatment while addressing the complex psychosocial and medical variables involved in detoxification.
1 Overview, Essential Concepts, and Definitions in Detoxification

Chapter 1 provides a brief historical overview of changes in the perceptions and provision of detoxification services. It also introduces the core concepts of the detoxification field, discusses the primary goals of detoxification services, clarifies the distinction between detoxification and treatment, and highlights some of the broader issues involved with providing detoxification within systems of care.

Purpose of the TIP

This TIP is a revision of TIP 19, Detoxification From Alcohol and Other Drugs (Center for Substance Abuse Treatment [CSAT] 1995d). Significant changes in the area of detoxification services since the publication of TIP 19 include

- Refinement of patient placement procedures
- Increased knowledge of the physiology of withdrawal
- Pharmacological advances in the management of withdrawal
- Changes in the role of detoxification in the continuum of services for patients with substance use disorders, and new issues in the management of detoxification services within comprehensive systems of care
- Emerging issues regarding specific populations (e.g., women, cultural minorities, adolescents)
This TIP provides clinicians with up-to-date information in these areas. It also expands on the administrative, legal, and ethical issues commonly encountered in the delivery of detoxification services and suggests performance measures for detoxification programs. Like its predecessor, this TIP was created by a panel of experts with diverse experience in detoxification services—physicians, psychologists, counselors, nurses, and social workers, all with particular expertise to share.

**Audience**

The primary audiences for this TIP include substance abuse treatment counselors; administrators of detoxification programs; Single State Agency directors; psychiatrists and other physicians working in the field; primary care providers such as physicians, nurse practitioners, physician assistants, nurses, psychologists, and other clinical staff members; staff of managed care and insurance carriers; policymakers; and others involved in planning, evaluating, and delivering services for detoxifying patients from substances of abuse. Secondary audiences include public safety/police and criminal justice personnel, educational institutions, those involved with assisting workers (e.g., Employee Assistance Programs), shelters/feeding programs, and managed care organizations. The TIP also should prove useful to providers of other services in comprehensive systems of care (vocational counseling, occupational therapy, and public housing/assisted living), administrators, and payors (public, private, and managed care).

**Scope**

Among other issues covered in this TIP is the importance of detoxification as one component in the continuum of healthcare services for substance-related disorders. The TIP reinforces the urgent need for nontraditional settings—such as emergency rooms, medical and surgical wards in hospitals, acute care clinics, and others that do not traditionally provide detoxification services—to be prepared to participate in the process of getting the patient who is in need of detoxification into a program as quickly as possible to potentially avoid the myriad possible negative consequences associated with substance abuse (e.g., physiological and psychological disturbances/disorders, criminal involvement, unemployment, etc.). Furthermore, it promotes the latest strategies for retaining individuals in detoxification while also encouraging the development of the therapeutic alliance to promote the patient’s entrance into substance abuse treatment. This includes suggestions on addressing psychosocial issues that may affect detoxification services.

This TIP provides medical information on detoxification protocols for specific substances, as well as considerations for individuals with co-occurring medical conditions including mental disorders. While the TIP is not intended to take the place of medical texts, it provides the practitioner with an overview of medical considerations.

This TIP will also bring clinicians and administrators up-to-date on important aspects of detoxification, including how the services are to be paid for. It is unusual in a clinical treatment improvement protocol to discuss issues related to how clinical services are reimbursed. However, in the field of substance abuse and detoxification services, reimbursement issues have become so intertwined with the delivery of services that the consensus panel deemed it necessary to address the conflicts and misunderstandings that sometimes arise between the care systems and the reimbursement systems.

**History of Detoxification Services**

Prior to the 1970s, public intoxication was treated as a criminal offense. People arrested for it were held in the “drunk tanks” of local jails where they underwent withdrawal with little or no medical intervention (Abbott et al.)
Shifts in the medical field, in perceptions of addiction, and in social policy changed the way that people with dependency on drugs, including alcohol, were viewed and treated. Two notable events were particularly instrumental in changing attitudes. In 1958, the American Medical Association (AMA) took the official position that alcoholism is a disease. This declaration suggested that alcoholism was a medical problem requiring medical intervention. In 1971, the National Conference of Commissioners on Uniform State Laws adopted the Uniform Alcoholism and Intoxication Treatment Act, which recommended that “alcoholics not be subjected to criminal prosecution because of their consumption of alcoholic beverages but rather should be afforded a continuum of treatment in order that they may lead normal lives as productive members of society” (Keller and Rosenberg 1973, p. 2). While this recommendation did not carry the weight of law, it made a major change in the legal implications of addiction. With these changes came more humane treatment of people with addictions.

Several methods of detoxification have evolved that reflect a more humanitarian view of people with substance use disorders. In the “medical model,” detoxification is characterized by the use of physician and nursing staff and the administration of medication to assist people through withdrawal safely (Sadd and Young 1987). The “social model” rejects the use of medication and the need for routine medical care, relying instead on a supportive nonhospital environment to ease the passage through withdrawal (Sadd and Young 1987). Today, it is rare to find a “pure” detoxification model. For example, some social model programs use medication to ease withdrawal but generally employ nonmedical staff to monitor withdrawal and conduct triage (i.e., sorting patients according to the severity of their disorders). Likewise, medical programs generally have some components to address social/personal aspects of addiction.

Just as the treatment and the conceptualization of addiction have changed, so too have the patterns of substance use and the accompanying detoxification needs. The popularity of cocaine, heroin, and other substances has led to the need for different kinds of detoxification services. At the same time, public health officials have increased investments in detoxification services and substance abuse treatment, especially after 1985, as a means to inhibit the spread of HIV infection and AIDS among people who inject drugs. More recently, people with substance use disorders are more likely to abuse more than one drug simultaneously (i.e., polydrug abuse) (Office of Applied Studies 2005).

The AMA continues to maintain its position that substance dependence is a disease, and it encourages physicians and other clinicians, health organizations, and policymakers to base all their activities on this premise (AMA 2002). As treatment regimens have become more sophisticated and polydrug abuse more common, detoxification has evolved into a compassionate science.

Definitions
Few clear definitions of detoxification and related concepts are in general use at this time. Criminal justice, health care, substance abuse, mental health, and many other sys-
tems all define detoxification differently. This TIP offers a clear and uniform set of definitions for the various components of detoxification and substance abuse treatment that may prove useful to the field of detoxification.

**Detoxification**

Detoxification is a set of interventions aimed at managing acute intoxication and withdrawal. It denotes a clearing of toxins from the body of the patient who is acutely intoxicated and/or dependent on substances of abuse. Detoxification seeks to minimize the physical harm caused by the abuse of substances. The acute medical management of life-threatening intoxication and related medical problems generally is not included within the term *detoxification* and is not covered in detail in this TIP.

The Washington Circle Group (WCG), a body of experts organized to improve the quality and effectiveness of substance abuse prevention and treatment, defines detoxification as “a medical intervention that manages an individual safely through the process of acute withdrawal” (McCorry et al. 2000a, p. 9). The WCG makes an important distinction, however, in noting that “a detoxification program is not designed to resolve the long-standing psychological, social, and behavioral problems associated with alcohol and drug abuse” (McCorry et al. 2000a, p. 9). The consensus panel supports this statement and has taken special care to note that *detoxification is not substance abuse treatment and rehabilitation*. For further explanation, see the text box below.

The consensus panel built on existing definitions of detoxification as a broad process with three essential components that may take place concurrently or as a series of steps:

- **Evaluation** entails testing for the presence of substances of abuse in the bloodstream, measuring their concentration, and screening for co-occurring mental and physical conditions. Evaluation also includes a comprehensive assessment of the patient’s medical and psychological conditions and social situation to help determine the appropriate level of treatment following detoxification. Essentially, the evaluation serves as the basis for the initial substance abuse treatment plan once the patient has been withdrawn successfully.

- **Stabilization** includes the medical and psychosocial processes of assisting the patient through acute intoxication and withdrawal to the attainment of a medically stable, fully supported, substance-free state. This often is done with the assistance of medications, though in some approaches to detoxification no medication is used. Stabilization includes familiarizing patients with what to expect in the treatment milieu and their role in treatment and recovery. During this time practitioners also seek the involvement of the patient’s family, employers, and

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**Detoxification as Distinct From Substance Abuse Treatment**

*Detoxification* is a set of interventions aimed at managing acute intoxication and withdrawal. Supervised detoxification may prevent potentially life-threatening complications that might appear if the patient were left untreated. At the same time, detoxification is a form of palliative care (reducing the intensity of a disorder) for those who want to become abstinent or who must observe mandatory abstinence as a result of hospitalization or legal involvement. Finally, for some patients it represents a point of first contact with the treatment system and the first step to recovery. *Treatment/rehabilitation*, on the other hand, involves a constellation of ongoing therapeutic services ultimately intended to promote recovery for substance abuse patients.
other significant people when appropriate and with release of confidentiality.

- **Fostering the patient’s entry into treatment** involves preparing the patient for entry into substance abuse treatment by stressing the importance of following through with the complete substance abuse treatment continuum of care. For patients who have demonstrated a pattern of completing detoxification services and then failing to engage in substance abuse treatment, a written treatment contract may encourage entrance into a continuum of substance abuse treatment and care. This contract, which is not legally binding, is voluntarily signed by patients when they are stable enough to do so at the beginning of treatment. In it, the patient agrees to participate in a continuing care plan, with details and contacts established prior to the completion of detoxification.

All three components (evaluation, stabilization, and fostering a patient’s entry into treatment) involve treating the patient with compassion and understanding. Patients undergoing detoxification need to know that someone cares about them, respects them as individuals, and has hope for their future. Actions taken during detoxification will demonstrate to the patient that the provider’s recommendations can be trusted and followed.

### Other Relevant Terms

As defined by the *Diagnostic and Statistical Manual of Mental Disorders, 4th edition, Text Revision* (DSM-IV-TR) (American Psychiatric Association [APA] 2000), a *substance-related disorder* is a “disorder related to the taking of a drug of abuse (including alcohol), to the side effects of a medication, and to toxin exposure” (APA 2000, p. 191). The term substance “can refer to a drug of abuse, a medication, or a toxin” (APA 2000, p. 191). In this TIP, the term *substance* refers to alcohol as well as other drugs of abuse.

Substance-related disorders are divided into two groups: substance use disorders and substance-induced disorders. According to the DSM-IV-TR, *substance use disorders* include both “substance dependence” and “substance abuse.” *Substance dependence* refers to “a cluster of cognitive, behavioral, and physiological symptoms indicating that the individual continues use of the substance despite significant substance-related problems. There is a pattern of repeated self-administration that can result in tolerance, withdrawal, and compulsive drug-taking behavior” (APA 2000, p. 192). *Substance abuse* refers to “a maladaptive pattern of substance use manifested by recurrent and significant adverse consequences related to the repeated use of substances” (APA 2000, p. 198). It should be noted that for purposes of this TIP, the term “substance abuse” is sometimes used to denote both *substance abuse* and *substance dependence* as they are defined by the DSM-IV-TR.

This TIP also uses the DSM-IV-TR definitions for *substance intoxication* and *substance withdrawal*. *Substance intoxication* is “the development of a reversible substance-specific syndrome due to the recent ingestion of (or exposure to) a substance” whereas *substance withdrawal* is “the development of a substance-specific maladaptive behavioral change, with physiological and cognitive concomitants, that is due to the cessation of, or reduction in, heavy and prolonged substance use” (APA 2000, pp. 199, 201). Figure 1-1 (p. 6) defines these and other relevant terms.

*Treatment/rehabilitation* includes an ongoing, continual assessment of the patient’s physical, psychological, and social status, as well as an analysis of environmental risk factors that may be contributing to substance use and the identification of immediate relapse triggers as well as prevention strategies for coping with them. It also includes the delivery of primary medical care and psychiatric care, if necessary, to help the patient abstain from substance use and minimize the physical harm caused by it. Ultimately, the goal of treatment/rehabilitation is to attain a higher level of social functioning by reducing risk factors.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Substance</td>
<td>A drug of abuse, a medication, or a toxin.</td>
</tr>
<tr>
<td>Substance-related disorders</td>
<td>Disorders related to the taking of a drug of abuse (including alcohol), to the side effects of a medication, and to toxin exposure.</td>
</tr>
<tr>
<td>Substance abuse (in this TIP, also sometimes used to denote “substance dependence”)</td>
<td>A maladaptive (i.e., harmful to a person’s life) pattern of substance use marked by recurrent and significant negative consequences related to the repeated use of substances.</td>
</tr>
<tr>
<td>Substance dependence (in this TIP, “substance abuse” is sometimes used to include “dependence”)</td>
<td>A cluster of cognitive, behavioral, and physiological symptoms indicating that the individual is continuing use of the substance despite significant substance-related problems. A person experiencing substance dependence shows a pattern of repeated self-administration that usually results in tolerance, withdrawal, and compulsive drug-taking behavior.</td>
</tr>
<tr>
<td>Substance intoxication</td>
<td>The development of a reversible substance-specific syndrome as the result of the recent ingestion of (or exposure to) a substance.</td>
</tr>
<tr>
<td>Substance withdrawal</td>
<td>The development of a substance-specific maladaptive behavioral change, usually with uncomfortable physiological and cognitive consequences, that is the result of a cessation of, or reduction in, heavy and prolonged substance use.</td>
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enhancing protective factors, and thus decreasing the possibility of relapse.

*Maintenance* includes the continuation of counseling and support specified in the treatment plan, refinement and strengthening of strategies to avoid relapse, and engagement in ongoing relapse prevention, aftercare, and/or domiciliary care (Lehman et al. 2000).

As a final note, in this TIP persons in need of detoxification services and subsequent substance abuse treatment are referred to as patients to emphasize that these persons are coming into contact with physicians, nurses, physician assistants, and medical social workers in a medical setting in which the patient often is physically ill from the effects of withdrawal from specific substances. In some social setting detoxification programs, the terms “client” or “consumer” may be used in place of “patient.”
Guiding Principles in Detoxification and Substance Abuse Treatment

The consensus panel recognizes that the successful delivery of detoxification services is dependent on standards that are to some extent empirically measurable and agreed upon by all parties. The consensus panel developed guidelines (listed in Figure 1-2) that serve as the foundation for the TIP.

1. Detoxification does not constitute substance abuse treatment but is one part of a continuum of care for substance-related disorders.

2. The detoxification process consists of the following three sequential and essential components:
   • Evaluation
   • Stabilization
   • Fostering patient readiness for and entry into treatment
   A detoxification process that does not incorporate all three critical components is considered incomplete and inadequate by the consensus panel.

3. Detoxification can take place in a wide variety of settings and at a number of levels of intensity within these settings. Placement should be appropriate to the patient’s needs.

4. Persons seeking detoxification should have access to the components of the detoxification process described above, no matter what the setting or the level of treatment intensity.

5. All persons requiring treatment for substance use disorders should receive treatment of the same quality and appropriate thoroughness and should be put into contact with a substance abuse treatment program after detoxification, if they are not going to be engaged in a treatment service provided by the same program that provided them with detoxification services. There can be “no wrong door to treatment” for substance use disorders (CSAT 2000a).

6. Ultimately, insurance coverage for the full range of detoxification services is cost-effective. If reimbursement systems do not provide payment for the complete detoxification process, patients may be released prematurely, leading to medically or socially unattended withdrawal. Ensuring medical complications ultimately drive up the overall cost of health care.

7. Patients seeking detoxification services have diverse cultural and ethnic backgrounds as well as unique health needs and life situations. Organizations that provide detoxification services need to ensure that they have standard practices in place to address cultural diversity. It also is essential that care providers possess the special clinical skills necessary to provide culturally competent comprehensive assessments. Detoxification program administrators have a duty to ensure that appropriate training is available to staff. (For more information on cultural competency training and specific competencies that clinicians need to be “culturally competent” see the forthcoming TIP Improving Cultural Competence in Substance Abuse Treatment [SAMHSA in development a]).

8. A successful detoxification process can be measured, in part, by whether an individual who is substance dependent enters, remains in, and is compliant with the treatment protocol of a substance abuse treatment/rehabilitation program after detoxification.
Challenges to Providing Effective Detoxification

It is an important challenge for detoxification service providers to find the most effective way to foster a patient’s recovery. Effective detoxification includes not only the medical stabilization of the patient and the safe and humane withdrawal from drugs, including alcohol, but also entry into treatment. Successfully linking detoxification with substance abuse treatment reduces the “revolving door” phenomenon of repeated withdrawals, saves money in the medium and long run, and delivers the sound and humane level of care patients need (Kertesz et al. 2003). Studies show that detoxification and its linkage to the appropriate levels of treatment lead to increased recovery and decreased use of detoxification and treatment services in the future. In addition, recovery leads to reductions in crime, general healthcare costs, and expensive acute medical and surgical treatments consequent to untreated substance abuse (Abbot et al. 1998; Aszalos et al. 1999). While detoxification is not treatment per se, its effectiveness can be measured, in part, by the patient’s continued abstinence.

Another challenge to providing effective detoxification occurs when programs try to develop linkages to treatment services. A study (Mark et al. 2002) conducted for the Substance Abuse and Mental Health Services Administration highlights the pitfalls of the service delivery system. According to the authors, each year at least 300,000 patients with substance use disorders or acute intoxication obtain inpatient detoxification in general hospitals while additional numbers obtain detoxification in other settings. Only about one-fifth of people discharged from acute care hospitals for detoxification receive substance abuse treatment during that hospitalization. Moreover, only 15 percent of people who are admitted through an emergency room for detoxification and then discharged receive any substance abuse treatment.

Finally the average length of stay for people undergoing detoxification and treatment in 1997 was only 7.7 days (Mark et al. 2002). Given that “research has shown that patients who receive continuing care have better outcomes in terms of drug abstinence and readmission rates than those who do not receive continuing care,” the report authors conclude that there is a pronounced need for better linkage between detoxification services and the treatment services that are essential for full recovery (Mark et al. 2002, p. 3).

Reimbursement systems can present another challenge to providing effective detoxification services (Galanter et al. 2000). Third-party payors sometimes prefer to manage payment for detoxification separately from other phases of addiction treatment, thus treating detoxification as if it occurred in isolation from addiction treatment. This “unbundling” of services has promoted the separation of all services into somewhat scattered segments (Kasser et al. 2000). In other instances, some reimbursement and utilization policies dictate that only “detoxification” currently can be authorized, and “detoxification” for that policy or insurer does not cover the nonmedical counseling that is an integral part of substance abuse treatment. Many treatment programs have found substance abuse counselors to be of special help with resistant patients, especially for patients with severe underlying shame over the fact that their substance use is out of control. Yet some payors will not reimburse for nonmedical services such as those provided by these counselors, and therefore the use of such staff by a detoxification or treatment service may be impossible, in spite of the fact that they are widely perceived as useful for patients.

Payors are gradually beginning to understand that detoxification is only one component of a comprehensive treatment strategy. Patient placement criteria, such as those published by the American Society of Addiction Medicine (ASAM) in the Patient Placement Criteria, Second Edition, Revised (ASAM 2001), have come to the fore as clinicians and
insurers try to reach agreements on the level of treatment required by a given patient, as well as the medically appropriate setting in which the treatment services are to be delivered. Accordingly, the TIP offers suggestions for resolving conflicts as well as clearly defining terms used in patient placement and treatment settings as a step toward clearer understanding among interested parties.
Establishing criteria that take into account all the possible needs of patients receiving detoxification and treatment services is an extraordinarily complex task. This chapter discusses the criteria for placing patients in the appropriate treatment settings and offering the required intensity of services (i.e., level of care).

Role of Various Settings in the Delivery of Services

Addiction medicine has sought to develop an efficient system of care that matches patients’ clinical needs with the appropriate care setting in the least restrictive and most cost-effective manner. (For an explanation of least restrictive care, see the text box, p. 12.) Challenges to effective placement matching for clients arise from a number of factors:

- Deficits in the full range of care settings and levels of care
- Limitations imposed by third-party payors (e.g., strict adherence to standardized admission criteria)
- Clinicians’ lack of authority (and sometimes sufficient knowledge) to determine the most appropriate care setting and level of care
- Insurance that does not have a substance use disorder benefit available as part of its patient coverage
- Absence of any health insurance at all (Gastfriend et al. 2000)

No clear solution or formula to meet these challenges has emerged.
Least Restrictive Care

Least restrictive refers to patients’ civil rights and their right to choice of care. There are four specific themes of historical and clinical importance:

1. Patients should be treated in those settings that least interfere with their civil rights and freedom to participate in society.

2. Patients should be able to disagree with clinician recommendations for care. While this includes the right to refuse any care at all, it also includes the right to obtain care in a setting of their choice (as long as considerations of dangerousness and mental competency are satisfied). It implies a patient’s right to seek a higher or different level of care than that which the clinician has planned.

3. Patients should be informed participants in defining their care plan. Such planning should be done in collaboration with their healthcare providers.

4. Careful consideration of State laws and agency policies is required for patients who are unable to act in their own self-interests. Because the legal complexities of this issue will vary from State to State the TIP cannot provide definitive guidance here, but providers need to consider whether or not the person is “gravely” incapacitated, suicidal, or homicidal; likely to commit grave bodily injury; or, in some States, likely to cause injury to property. In such cases, State law and/or case law may hold providers responsible if they do not commit the patient to care, but in other cases programs may be open to lawsuits for forcibly holding a patient.

In spite of the impediments, some progress has been made in developing comprehensive patient placement criteria. Because the choice of a treatment setting and intensity of treatment (level of care) are so important, the American Society of Addiction Medicine (ASAM) created the Patient Placement Criteria, Second Edition, Revised (PPC-2R) a consensus-based clinical tool for matching patients to the appropriate setting and level of care. The ASAM PPC-2R represents an effort to define how care settings may be matched to patient needs and special characteristics. These criteria currently define the most broadly accepted standard of care for the treatment of substance use disorders. ASAM criteria are intended to provide flexible clinical guidelines; these criteria may not be appropriate for particular patients or specific care settings.

The PPC-2R identifies six “assessment dimensions to be evaluated in making placement decisions” (ASAM 2001, p. 4). They are as follows:

1. Acute Intoxication and/or Withdrawal Potential

2. Biomedical Conditions and Complications

3. Emotional, Behavioral, or Cognitive Conditions and Complications

4. Readiness to Change

5. Relapse, Continued Use, or Continued Problem Potential

6. Recovery/Living Environment

The ASAM PPC-2R describes both the settings in which services may take place and the intensity of services (i.e., level of care) that patients may receive in particular settings. It is important to reiterate, however, that the ASAM PPC-2R criteria do not characterize all the details that may be essential to the success of treatment (Gastfriend et al. 2000). Moreover, traditional assumptions that certain treatment can be delivered only in a particular setting may not be applicable or valuable to patients. Clinical judgment and consideration of the patient’s particular situation are required for appropriate detoxification and treatment.

In addition to the general placement criteria for treatment for substance-related disorders, ASAM also has developed a second set of place-
ment criteria, which are more important for the purposes of this TIP—the five “Adult Detoxification” placement levels of care within Dimension 1 (ASAM 2001). These “Adult Detoxification” levels of care are

1. **Level I-D: Ambulatory Detoxification Without Extended Onsite Monitoring** (e.g., physician’s office, home health care agency). This level of care is an organized outpatient service monitored at predetermined intervals.

2. **Level II-D: Ambulatory Detoxification With Extended Onsite Monitoring** (e.g., day hospital service). This level of care is monitored by appropriately credentialed and licensed nurses.

3. **Level III.2-D: Clinically Managed Residential Detoxification** (e.g., nonmedical or social detoxification setting). This level emphasizes peer and social support and is intended for patients whose intoxication and/or withdrawal is sufficient to warrant 24-hour support.

4. **Level III.7-D: Medically Monitored Inpatient Detoxification** (e.g., freestanding detoxification center). Unlike Level III.2.D, this level provides 24-hour medically supervised detoxification services.

5. **Level IV-D: Medically Managed Intensive Inpatient Detoxification** (e.g., psychiatric hospital inpatient center). This level provides 24-hour care in an acute care inpatient settings.

As described by the ASAM PPC-2R, the domain of detoxification refers not only to the reduction of the physiological and psychological features of withdrawal syndromes, but also to the process of interrupting the momentum of compulsive use in persons diagnosed with substance dependence (ASAM 2001). Because of the force of this momentum and the inherent difficulties in overcoming it even when there is no clear withdrawal syndrome, this phase of treatment frequently requires a greater intensity of services initially to establish participation in treatment activities and patient role induction. That is, this phase should increase the patient’s readiness for and commitment to substance abuse treatment and foster a solid therapeutic alliance between the patient and care provider.

It is important to note that ASAM PPC-2R criteria are only guidelines, and that there are no uniform protocols for determining which patients are placed in which level of care. For further information on patient placement, readers are advised to consult TIP 13, *The Role and Current Status of Patient Placement Criteria in the Treatment of Substance Use Disorders* (Center for Substance Abuse Treatment [CSAT] 1995h).

Because this TIP is geared to audiences that may or may not be familiar with the ASAM PPC-2R levels of care, this section discusses the services and staffing specific to the care settings that are familiar to a broad audience.

**Physician’s Office**

It has been estimated that nearly one half of the patients who visit a primary care provider have some type of problem related to substance use (Miller and Gold 1998). Indeed, because the physician may be the first point of contact for these people, initiation of treatment often begins in the family physician’s office (Prater et al. 1999). Physicians should use prudence in determining which patients may undergo detoxification safely on an outpatient basis. As a general rule, outpatient treatment is just as effective as inpatient treatment for patients with mild to moderate withdrawal symptoms (Hayashida 1998).

For physicians treating patients with substance use disorders, preparing the patient to enter treatment and developing a therapeutic alliance between patient and clinician should begin as soon as possible. This includes providing the patient and his family with information on the detoxification process and subsequent substance abuse treatment, in addition to providing medical care or referrals if necessary. Staffing should include certified interpreters for the deaf and other language
interpreters if the program is serving patients in need of those services. Physicians should be able to accommodate frequent followup visits during the management of acute withdrawal. Medications should be dispensed in limited amounts.

**Level of care**

*Ambulatory detoxification without extended onsite monitoring*

This level of detoxification (ASAM’s Level I-D) is an organized outpatient service, which may be delivered in an office setting, healthcare or addiction treatment facility, or in a patient’s home by trained clinicians who provide medically supervised evaluation, detoxification, and referral services according to a predetermined schedule. Such services are provided in regularly scheduled sessions. These services should be delivered under a defined set of policies and procedures or medical protocols (ASAM 2001). Ambulatory detoxification is considered appropriate only when a positive and helpful social support network is available to the patient. In this level of care, outpatient detoxification services should be designed to treat the patient’s level of clinical severity, to achieve safe and comfortable withdrawal from mood-altering drugs, and to effectively facilitate the patient’s transition into treatment and recovery.

*Ambulatory detoxification with extended onsite monitoring*

Essential to this level of care—and distinguishing it from Ambulatory Detoxification Without Extended Onsite Monitoring—is the availability of appropriately credentialed and licensed nurses (such as registered nurses [RNs] or licensed practical nurses [LPNs]) who monitor patients over a period of several hours each day of service (ASAM 2001). Otherwise, this level of detoxification (ASAM’s Level II-D) also is an organized outpatient service. Like Level I-D, in this level of care detoxification services are provided in regularly scheduled sessions and delivered under a defined set of policies and procedures or medical protocols. Outpatient services are designed to treat the patient’s level of clinical severity and to achieve safe and comfortable withdrawal from mood-altering drugs, including alcohol, and to effectively facilitate the patient’s entry into ongoing treatment and recovery (ASAM 2001).

**Staffing**

Although they need not be present in the treatment setting at all times, physicians and nurses are essential to office-based detoxification. In States where physician assistants, nurse practitioners, or advance practice clinical nurse specialists are licensed as physician extenders, they may perform the duties ordinarily carried out by a physician (ASAM 2001).

Because detoxification is conducted on an outpatient basis in these settings, it is important for medical and nursing personnel to be readily available to evaluate and confirm that detoxification in the less supervised setting is safe. All clinicians who assess and treat patients should be able to obtain and interpret information regarding the needs of these persons, and all should be knowledgeable about the biomedical and psychosocial dimensions of alcohol and illicit drug dependence. Requisite skills and knowledge base include the following:

- Understanding how to interpret the signs and symptoms of alcohol and other drug intoxication and withdrawal
- Understanding the appropriate treatment and monitoring of these conditions
- The ability to facilitate the individual’s entry into treatment

It is essential that medical consultation is readily available in emergencies. It is desirable that medical staff link patients to treatment services, although this may be an unreasonable expectation that cannot be met in a busy office setting. Linkage to treatment services may be provided by the physician or by
designated counselors, psychologists, social workers, and acupuncturists who are available either onsite or through the healthcare system (ASAM 2001).

**Freestanding Urgent Care Center or Emergency Department**

There are several distinctions between urgent care facilities and emergency rooms (ERs). Urgent care often is used by patients who cannot or do not want to wait until they see their doctor in his or her office, whereas emergency rooms are utilized more often by patients who perceive themselves to be in a crisis situation. Unlike emergency departments, which are required to operate 24 hours a day, freestanding urgent care centers usually have specific hours of operation. Staffing for urgent care centers generally is more limited than for an ER. Standard staffing includes only a physician, an RN, a technician, and a secretary. Despite these distinctions, in actual practice there is considerable overlap between the two—the ER will see medical problems that could be handled by visits to offices, and urgent care facilities will handle some cases of emergency medicine.

A freestanding urgent care center or emergency department reasonably can be expected to provide assessment and acute biomedical (including psychiatric) care. However, these settings often are unable to provide satisfactory psychosocial stabilization or complete biomedical stabilization (which includes both the initiation and taper of medications used in the treatment of substance withdrawal syndromes). Appropriate triage and successful linkage to ongoing detoxification services is essential. The ongoing detoxification services may be provided in an inpatient, residential, or outpatient setting. Patients with more than moderate biomedical or psychosocial complications are more likely to require treatment in an inpatient setting. Care in these settings can be quite costly and should be accessed only when there are serious concerns about a patient’s safety.

A timely and accurate assessment in an emergency department is of the highest importance. This will permit the rapid transfer of the patient to a setting where complete care can be provided. Ideally, personnel in the emergency department will have at least a small amount of experience and expertise in identifying critically ill substance-using patients who may be about to experience or are already experiencing withdrawal symptoms. Three essential rules apply to emergency departments and their handling of intoxicated patients and patients who have begun to experience withdrawal:

- Emergency departments and their clinicians should never simply administer medications to intoxicated persons and then send them home.
- No intoxicated patient should ever be allowed to leave a hospital setting. All such persons should be referred to the appropriate detoxification setting if possible, although there are legal restrictions that forbid holding persons against their will under certain conditions (Armenian et al. 1999).
- A clear distinction must be made between acute intoxication on the one hand and withdrawal on the other. Acute intoxication, it must be remembered, creates special issues and challenges that need to be addressed. The risk of suicidality in patients who present in a state of intoxication needs to be

Although, they need not be present in the treatment setting at all times, physicians and nurses are essential to office-based detoxification.
carefully assessed. Because of their volatility and often risky behavior, patients who are intoxicated, as well as those patients who have begun to experience withdrawal, merit special attention. For more on treating intoxicated patients, see chapter 3.

**Level of care**

Care is provided to patients whose withdrawal signs and symptoms are sufficiently severe to require primary medical and nursing care services. The services are delivered under a defined set of physician-managed procedures or medical protocols. Both settings provide medically directed assessment and acute care that includes the initiation of detoxification for substance use withdrawal. Neither setting is likely to offer satisfactory biomedical stabilization or 24-hour observation. Generally speaking, triage to inpatient care can easily be facilitated from either setting.

Freestanding urgent care centers and emergency departments are outpatient settings that are uniquely designed to address the needs of patients in biomedical crisis. For patients with substance use disorders, care in these settings is not complete until successful linkage is made to treatment that is focused specifically on the substance use disorder. To accomplish this, a comprehensive assessment, taking into account psychosocial as well as biomedical issues, is recommended wherever possible.

Appreciation of the value of multidimensional patient assessment is central to the clinician’s ability to decide which triage (linkage) options are least restrictive and most cost-effective for a given patient.

**Staffing**

Both emergency departments and freestanding urgent care units are staffed by physicians. The same rules regarding who may provide care apply here as they did in the discussion of staffing of office-based detoxification (ASAM 2001). An RN or other licensed and credentialed nurse is available for primary nursing care and observation. Psychologists, social workers, addiction counselors, and acupuncturists usually are not available in these settings. The physician or attending nurse usually facilitates linkage to substance abuse treatment.

**Freestanding Substance Abuse Treatment or Mental Health Facility**

Freestanding substance abuse treatment facilities may or may not be equipped to provide adequate assessment and treatment of co-occurring psychiatric conditions and biopsychosocial problems, as the range of services varies considerably from one facility to another. Inpatient mental health facilities, on the other hand, are able generally to provide treatment for substance use disorders and co-occurring psychiatric conditions. Nonetheless, like substance abuse treatment facilities, the range of available services varies from one mental health facility to another.

General guidelines for considering patient placement in either of these settings are provided below; however, it should be emphasized that a clear understanding of the specific services that a given setting provides is
indispensable to identifying the least restrictive and most cost-effective treatment option that may be available. Concern for safety is of primary importance, and the final decision regarding placement always rests with the treating physician.

**Level of care**

**Medically Monitored Inpatient Detoxification**

Inpatient detoxification provides 24-hour supervision, observation, and support for patients who are intoxicated or experiencing withdrawal. Since this level of care is relatively more restrictive and more costly than a residential treatment option, the treatment mission in this setting should be clearly focused and limited in scope. Primary emphasis should be placed on ensuring that the patient is medically stable (including the initiation and tapering of medications used for the treatment of substance use withdrawal); assessing for adequate biopsychosocial stability, quickly intervening to establish this adequately; and facilitating effective linkage to and engagement in other appropriate inpatient and outpatient services.

Inpatient settings provide medically managed intensive inpatient detoxification. At this level of care, physicians are available 24 hours per day by telephone. A physician should be available to assess the patient within 24 hours of admission (or sooner, if medically necessary) and should be available to provide onsite monitoring of care and further evaluation on a daily basis. An RN or other qualified nursing specialist should be present to administer an initial assessment. A nurse will be responsible for overseeing the monitoring of the patient’s progress and medication administration on an hourly basis, if needed. Appropriately licensed and credentialed staff should be available to administer medications in accordance with physician orders.

**Clinically Managed Residential Detoxification**

Residential settings vary greatly in the level of care that they provide. Those with intensive medical supervision involving physicians, nurse practitioners, physician assistants, and nurses can handle all but the most demanding complications of intoxication and withdrawal. On the other hand, some residential settings have minimally intensive medical oversight. Residential detoxification in settings with limited medical oversight often is referred to as “social detoxification.” (Though the “social detoxification” model is not limited to residential facilities.) Facilities with lower levels of care should have clear procedures in place for implementing and pursuing appropriate medical referral and linkage, especially in the case of emergencies. For example, a patient who is in danger of seizures or delirium tremens needs to be referred to the appropriate medical facility for acute care of presenting symptoms, possibly medicated, and then returned to a social detoxification setting for continuing monitoring and observation. The establishment of this kind of collaborative relationship between institutions provides a good example of a cost-effective way to provide adequate care to patients.

Residential detoxification programs provide 24-hour supervision, observation, and support for patients who are intoxicated or experiencing withdrawal. They are characterized by an emphasis on peer and social support (ASAM 2001). Standards published by such groups as the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) and the Commission on Accreditation of Rehabilitation Facilities (CARF) provide further information on quality measures for residential detoxification.
Staffing

Inpatient detoxification programs employ licensed, certified, or registered clinicians who provide a planned regimen of 24-hour, professionally directed evaluation, care, and treatment services for patients and their families. An interdisciplinary team of appropriately trained clinicians (such as physicians, RNs and LPNs, counselors, social workers, and psychologists) should be available to assess and treat the patient and to obtain and interpret information regarding the patient’s needs. The number and disciplines of team members should be appropriate to the range and severity of the patient’s problems (ASAM 2001).

Residential detoxification programs are staffed by appropriately credentialed personnel who are trained and competent to implement physician-approved protocols for patient observation and supervision. These persons also are responsible for determining the appropriate level of care and facilitating the patient’s transition to ongoing care. Medical evaluation and consultation should be available 24 hours a day, in accordance with treatment/transfer practice guidelines. All clinicians who assess and treat patients should be able to obtain and interpret information regarding the needs of these persons and should be knowledgeable about the biomedical and psychosocial dimensions of alcohol and other drug dependence. Such knowledge includes awareness of the signs and symptoms of alcohol and other drug intoxication and withdrawal, as well as the appropriate treatment and monitoring of those conditions and how to facilitate the individual’s entry into ongoing care. Staff should ensure that patients are taking medications according to their physician’s orders and legal requirements (ASAM 2001).

Some residential detoxification programs are staffed to supervise self-administered medications for the management of withdrawal. All such programs should rely on established clinical protocols to identify patients who have biomedical needs that exceed the capacity of the facility and to identify which programs will likely have a need for transferring such patients to more appropriate treatment settings.

Intensive Outpatient and Partial Hospitalization Programs

An intensive outpatient program (IOP) or partial hospitalization program (PHP) is appropriate for patients with mild to moderate withdrawal symptoms. Thorough psychosocial assessment and intervention should be available in addition to biomedical assessment and stabilization. Many of these programs have close clinical and/or administrative ties to hospital centers. When needed, triage to a higher level of care should be easy to accomplish. Outpatient treatment should be delivered in conjunction with all components of detoxification.

Level of care

This level of detoxification is an organized outpatient service that requires patients to be present onsite for several hours a day. It is thus similar to a physician’s office in that ambulatory detoxification with extended onsite monitoring is provided. Unlike the physician’s office, in the IOP and PHP it is standard practice to have a multidisciplinary team available to provide or facilitate linkage to a range of medically supervised evaluation, detoxification, and referral services.

Detoxification services also are provided in regularly scheduled sessions and delivered under a defined set of policies and procedures or medical protocols. These outpatient services are designed to treat the patient’s level of clinical severity, to achieve safe and comfortable withdrawal from mood-altering drugs (including alcohol), and to effectively facili-
tate the patient’s engagement in ongoing treatment and recovery (ASAM 2001).

A partial hospitalization program may occupy the same setting (i.e., physical space) as an acute care inpatient treatment program. Although occupying the same space, the levels of care provided by these two programs are distinct yet complementary. Acute care inpatient programs provide detoxification services to patients in danger of severe withdrawal and who therefore need the highest level of medically managed intensive care, including access to life support equipment and 24-hour medical support. In contrast, partial hospitalization programs provide services to patients with mild to moderate symptoms of withdrawal that are not likely to be severe or life-threatening and that do not require 24-hour medical support. The transition from an acute care inpatient program to either a partial hospitalization or intensive outpatient program sometimes is referred to as a “step-down.” Typically, whether these programs share space and staff with an acute care inpatient program or are physically distinct from a hospital structure, they have close clinical and/or administrative ties to hospital centers. Collaborative working relationships are indispensable in pursuing the goal of providing patients with the most appropriate level of care in the most cost-effective setting.

**Staffing**

IOPs and PHPs should be staffed by physicians who are available daily as active members of an interdisciplinary team of appropriately trained professionals and who medically manage the care of the patient. An RN or other licensed and credentialed nurse should be available for primary nursing care and observation during the treatment day. Addiction counselors or licensed or registered addiction clinicians should be available to administer planned interventions according to the assessed needs of the patient. The multi-disciplinary professionals (such as physicians, nurses, counselors, social workers, psychologists, and acupuncturists) should be available as an interdisciplinary team to assess and care for the patient with a substance-related disorder, as well as patients with both a substance use disorder and a co-occurring biomedical, emotional, or behavioral condition. Successful linkage to treatment for the substance use disorder (in addition to biomedical stabilization) is central to the mission of an intensive outpatient or partial hospitalization program (ASAM 2001). For more information, see the TIP *Substance Abuse: Clinical Issues in Intensive Outpatient Treatment* [SAMHSA in development d].

**Acute Care Inpatient Settings**

There are several types of acute care inpatient settings. They include

- Acute care general hospitals
- Acute care addiction treatment units in acute care general hospitals
- Acute care psychiatric hospitals
- Other appropriately licensed chemical dependency specialty hospitals

These settings share the ready availability of acute care medical and nursing staff, life support equipment, and ready access to the full resources of an acute care general hospital or its psychiatric unit. This level of care provides medically managed intensive inpatient detoxification (ASAM 2001).
**Level of care**

Acute inpatient care is an organized service that provides medically monitored inpatient detoxification that is delivered by medical and nursing professionals. Medically supervised evaluation and withdrawal management in a permanent facility with inpatient beds is provided for patients whose withdrawal signs and symptoms are sufficiently severe to require 24-hour inpatient care. Services should be delivered under a set of policies and procedures or clinical protocols designated and approved by a qualified physician (ASAM 2001).

**Staffing**

Acute care inpatient detoxification programs typically are staffed by physicians who are available 24 hours a day as active members of an interdisciplinary team of appropriately trained professionals and who medically manage the care of the patient. In some States, these duties may be performed by an RN or physician assistant. An RN or LPN, as usual, is available for primary nursing care and observation 24 hours a day. Facility-approved addiction counselors or licensed or registered addiction clinicians should be available 8 hours a day to administer planned interventions according to the assessed needs of the patient. An interdisciplinary team of appropriately trained clinicians (such as physicians, nurses, counselors, social workers, and psychologists) should be available to assess and treat the patient with a substance-related disorder, or a patient with co-occurring substance use, biomedical, psychological, or behavioral conditions (ASAM 2001).

**Other Concerns Regarding Levels of Care and Placement**

In part because of the need to keep costs to a minimum and in part as the result of research in the field, outpatient detoxification is becoming the standard for treatment of symptoms of withdrawal from substance dependence in many locales. Most alcohol treatment programs have found that more than 90 percent of patients with withdrawal symptoms can be treated as outpatients (Abbott et al. 1995). Careful screening of these patients is essential to reserve for inpatient treatment those clients with possibly complicated withdrawal; for example, patients with subacute medical or psychiatric conditions (that in and of themselves would not require hospitalization) and those in danger of seizures or delirium tremens should receive inpatient care. Inpatient addiction treatment programs will vary in the level of acute medical or psychiatric care that can be provided. Figure 2-1 presents an overview of issues to consider in deciding between inpatient and outpatient detoxification.

ASAM criteria are being adopted extensively on the basis of their “face validity,” though their outcome validity has yet to be clinically proven. Early studies of more versus less restrictive and intensive treatment settings on randomized samples generally have failed to show group differences, and studies continue to show this pattern (Gastfriend et al. 2000). Whether patients undergoing detoxification will have better results as outpatients rather than as inpatients remains to be established (Hayashida 1998).

Another consideration is that ASAM placement guidelines are not always the best guide to placing a patient in the proper setting at the proper level. For example, what is the clinician to do with the patient who qualifies for outpatient treatment according to the ASAM guidelines but is homeless in sub-zero temperatures? No provision is made for such cases. The ASAM guidelines are to be regarded as a “work in progress,” as their authors readily admit (ASAM 2001, p. 19). Nevertheless, they are an important set of guidelines that are of great help to clinicians. For administrators, the standards published
Considerations

Ability to arrive at clinic on a daily basis

History of previous delirium tremens or withdrawal seizures

No capacity for informed consent

Suicidal/homicidal/psychotic condition

Able/willing to follow treatment recommendations

Co-occurring medical conditions

Supportive person to assist

Indications

Necessary if outpatient detoxification is to be carried out

Contraindication to outpatient detoxification: recurrence likely; specific situation may suggest that an attempt at outpatient detoxification is possible

Protective environment (inpatient) indicated

Protective environment (inpatient) indicated if unable to follow recommendations

Unstable medical conditions such as diabetes, hypertension, or pregnancy: all relatively strong contraindications to outpatient detoxification

Not essential but advisable for outpatient detoxification

Source: Consensus Panelist Sylvia Dennison, M.D.

by such groups as JCAHO and CARF offer guidance for overall program operations.

It has become clear that detoxification involves much more than simply medically withdrawing a patient from alcohol or other drugs. Detoxification, whether done on an inpatient, residential, or outpatient basis, frequently is the initial therapeutic encounter between patient and clinician. Irrespective of the substance involved, a detoxification episode should provide an opportunity for biomedical (including psychiatric) assessment, referral for appropriate services, and linkage to treatment services. Chapter 3 provides an overview of the psychosocial and biomedical issues relevant to detoxification, strategies to engage the patient, and an overview of providing adequate linkage to follow up treatment and services.
3 An Overview of Psychosocial and Biomedical Issues During Detoxification

Regardless of setting or level of care, the goals of detoxification are to provide safe and humane withdrawal from substances and to foster the patient’s entry into long-term treatment and recovery. Detoxification presents a unique opportunity to intervene during a period of crisis and move a client to make changes in the direction of health and recovery. Hence, a primary goal of the detoxification staff should be to build the therapeutic alliance and motivate the patient to enter treatment. This process should begin even as the patient is being medically stabilized (Onken et al. 1997).

Psychological dependence, co-occurring psychiatric and medical conditions, social supports, and environmental conditions critically influence the probability of successful and sustained abstinence from substances. Research indicates that addressing psychosocial issues during detoxification significantly increases the likelihood that the patient will experience a safe detoxification and go on to participate in substance abuse treatment. Staff members’ ability to respond to patients’ needs in a compassionate manner can make the difference between a return to substance abuse and the beginning of a new (and more positive) way of life.

This chapter addresses the psychosocial and biomedical issues that may affect detoxification and ensuing treatment. It highlights evaluation procedures for patients undergoing detoxification, discusses strategies for engaging and retaining patients in detoxification and preparing them for treatment, and presents an overview for providing linkages to other services.
Overarching Principles for Care During Detoxification Services

- Detoxification services do not offer a “cure” for substance use disorders. They often are a first step toward recovery and the “first door” through which patients pass to treatment.

- Substance use disorders are treatable, and there is hope for recovery.

- Substance use disorders are brain disorders and not evidence of moral weaknesses.

- Patients are treated with respect and dignity at all times.

- Patients are treated in a nonjudgmental and supportive manner.

- Services planning is completed in partnership with the patient and his or her social support network, including such persons as family, significant others, or employers.

- All health professionals involved in the care of the patient will maximize opportunities to promote rehabilitation and maintenance activities and to link her or him to appropriate substance abuse treatment immediately after the detoxification phase.

- Active involvement of the family and other support systems while respecting the patient’s rights to privacy and confidentiality is encouraged.

- Patients are treated with due consideration for individual background, culture, preferences, sexual orientation, disability status, vulnerabilities, and strengths.

Evaluating and Addressing Psychosocial and Biomedical Issues

Patients entering detoxification are undergoing profound personal and medical crisis. Withdrawal itself can cause or exacerbate current emotional, psychological, or mental problems. The detoxification staff needs to be equipped to identify and address potential problems.

Considerations for Conducting the Initial Evaluation

An initial evaluation will help detoxification staff foresee any variables that might complicate a safe and effective withdrawal. Figure 3-1 lists the biomedical and psychosocial domains that can affect the stabilization of the patient.

The following sections include some general guidelines and important considerations to follow when providing detoxification services.

General Guidelines for Addressing Immediate Medical Concerns

Because substance abuse affects all systems of the body and is associated with lack of self-care, it is not unusual for detoxification to be complicated by medical problems. Health professionals should screen for medical problems that may put the client at risk for a medical crisis or expose other clients or staff to contagious diseases. This section outlines important considerations for both nonmedical and medical staff. Chapter 5 provides a clinical overview of co-occurring medical conditions and is geared primarily toward medical personnel.

Co-occurring medical conditions

The initial consultation should include an evaluation of the expected signs, symptoms, and severity of the withdrawal. Detoxification is not an exact science, but any significant deviation from the expected course of withdrawal should be observed closely. Figure 3-2 (p. 26) provides
**Initial Biomedical and Psychosocial Evaluation Domains**

### Biomedical Domains

- **General health history**—What is the patient’s medical and surgical history? Are there any psychiatric or medical conditions? Are there known medication allergies? Is there a history of seizures?
- **Mental status**—Is the patient oriented, alert, cooperative? Are thoughts coherent? Are there signs of psychosis or destructive thoughts?
- **General physical assessment with neurological exam**—This will ascertain the patient’s general health and identify any medical or psychiatric disorders of immediate concern.
- **Temperature, pulse, blood pressure**—These are important indicators and should be monitored throughout detoxification.
- **Patterns of substance abuse**—When did the patient last use? What were the substances of abuse? How much of these substances was used and how frequently?
- **Urine toxicology screen for commonly abused substances.**
- **Past substance abuse treatments or detoxification**—This should include the course and number of previous withdrawals, as well as any complications that may have occurred.

### Psychosocial Domains

- **Demographic features**—Gather information on gender, age, ethnicity, culture, language, and educational level.
- **Living conditions**—Is the patient homeless or living in a shelter? What is the living situation? Are significant others in the home (and, if so, can they safely supervise)?
- **Violence, suicide risk**—Is the patient aggressive, depressed, or hopeless? Is there a history of violence?
- **Transportation**—Does the patient have adequate means to get to appointments? Do other arrangements need to be made?
- **Financial situation**—Is the patient able to purchase medications and food? Does the patient have adequate employment and income?
- **Dependent children**—Is the patient able to care for children, provide adequate child care, and ensure the safety of children?
- **Legal status**—Is the patient a legal resident? Are there pending legal matters? Is treatment court ordered?
- **Physical, sensory, or cognitive disabilities**—Does the client have disabilities that require consideration?

A list of signs and symptoms of conditions that require immediate medical attention. All staff members who work with patients should be aware of these and seek medical consultation for the patients as necessary. Seizures are of special concern. Practitioners should interview the patient and family about seizure disorders and seizure history. In addition, nonmedical staff should be aware of signs of impending seizures such as tremors.
Increased blood pressure, overactive reflexes, and high temperature and pulse. It is essential that nonmedical staff be trained in protocols to prevent injury in the event of a seizure. Competence in carrying out these protocols should be evaluated by a physician or nurse clinician. For more information on seizures, see chapter 4.

All staff working with patients should be familiar with medical disorders that are associated with various addictive substances or routes of administration. Alcoholism has multiple organ effects involving the liver, pancreas, central nervous system, cardiovascular system, and endocrine system. Cocaine produces many of its medical complications through vasoconstriction (i.e., narrowing of the blood vessels), including myocardial infarction (heart attack), stroke, renal disease, spontaneous abortion, and even bowel infarction (death of tissue). Cocaine also can cause seizures and cardiac arrhythmia (irregular heartbeat). A heroin overdose can lead to a fatal respiratory depression. Intravenous drug use is particularly likely to increase the risk of infectious complications, including HIV, viral hepatitis, abscesses, and sepsis (the spreading of infection from its original site in the body). Intrapulmonary (within the lungs) administration can cause lung disorders (Dackis and Gold 1991). Nonmedical detoxification staff also should be aware of the medications used in detoxification, medications for common medical and psychiatric disorders, and signs of common medication reactions and interactions.

**Infectious disease**

Standard precautions should be used with all patients to protect the staff and patients against the transmission of infectious diseases, including HIV and hepatitis A, B, and C. All open wounds should be cultured and treated to prevent the spread of infections. Providers should use HIV/blood and respiratory infection precautions until HIV and respiratory infectious status are known. Patients with respiratory infections should be carefully evaluated. The panel suggests that tuberculin testing be performed or recent test results obtained on all patients to screen for active tuberculosis. A chest x-ray is recommended if indicated by the
patient’s history and physical assessments. Nonmedical detoxification staff should be trained to watch for the signs of common infectious diseases passed through casual contact, including infestation with scabies and lice.

**General Guidelines for Addressing Immediate Mental Health Needs**

The following section provides general guidelines for treating patients who have immediate mental health needs. For more detailed information on the treatment of patients with co-occurring psychiatric conditions see TIP 42, *Substance Abuse Treatment for Persons With Co-Occurring Disorders* (Center for Substance Abuse Treatment [CSAT] 2005c).

**Suicide**

Those who are users of multiple illicit substances are more likely to experience psychiatric disorders, and the risk is highest among those who use both opiates and benzodiazepines and/or alcohol (Marsden et al. 2000). Depression is more common among those who abuse a combination of these substances, and women are at higher risk than men. Among those patients who are positive for depression, the risk of suicide is high. Marsden and colleagues’ 2000 study of 1,075 clients entering treatment showed that 29 percent reported suicidal ideation in the past 3 months.

During acute intoxication and withdrawal, it is important to provide an environment that minimizes the opportunities for suicide attempts. As a precaution, locations not clearly visible to staff should be free of items that might be used for suicide attempts. Frequent safety checks should be implemented; the frequency of these checks should be increased when signs of depression, shame, guilt, helplessness, worthlessness, and hopelessness are present. When feasible, patients at risk for suicide should be placed in areas that are easily monitored by staff. Most important, when interacting with patients at risk for suicide, staff should avoid harsh confrontation and judgment and instead focus on the treatable nature of substance use disorders and the rehabilitation options available. These interactions offer an opportunity to start a dialog with the patient regarding the impact of substance use on mental illness and vice versa.

**Anger and aggression**

Alcohol, cocaine, amphetamine, and hallucinogen intoxication may be associated with increased risk of violence. Symptoms associated with this increased risk for violence include hallucinations, paranoia, anxiety, and depression. As a precaution, all patients who are intoxicated should be considered potentially violent (Miller et al. 1994). Programs should have in place well-developed plans to promote staff and patient safety, including protocols for response by local law enforcement agencies or security contractors. Staff working in detoxification programs should be trained in techniques to de-escalate anger and aggression. In many cases, aggressive behaviors can be defused through verbal and environmental means (Reilly and Shopshire 2002). For the protection of the staff and the patient, physical restraint should be used as a last resort and programs should be aware of local laws and regulations pertaining to physical restraint. Figure 3-3 (p. 28) lists some useful ways of managing patients who are angry and aggressive. Readers may refer to the standards published by such groups as the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) and the Commission on Accreditation of Rehabilitation Facilities (CARF) for further guidance. The Substance Abuse and Mental Health Services Administration (SAMHSA) also has published guidelines on the use of seclusion and restraint, which call for the reduction and possible elimination of their use (SAMHSA 2002).
• Speak in a soft voice.
• Isolate the individual from loud noises or distractions.
• Provide reassurance and avoid confrontation, judgments, or angry tones.
• Enlist the assistance of family members or others who have a relationship of trust.
• Offer medication when appropriate.
• Separate the individual from others who may encourage or support the aggressive behaviors.
• Enlist additional staff members to serve as visible backup if the situation escalates.
• Have a clearly developed plan to enlist the support of law enforcement or security staff if necessary.
• Establish clear admission protocols in order to help screen for potentially aggressive/violent patients.
• Determine one’s own level of comfort during interaction with the patient and respect personal limits.
• Ensure that neither the clinician’s nor the patient’s exit from the examination room is blocked.

**Co-occurring mental disorders**

With the patient’s consent, a review of the patient’s mental health history with the patient and family is useful in identifying co-occurring psychiatric conditions. Mental health professionals caring for the client should be consulted. If a pharmacy profile on the patient is available, it should be copied for review (within the confines of State and Federal confidentiality laws).

Diagnosis of co-occurring substance-related disorders and mental conditions is difficult during acute intoxication and withdrawal because it often is impossible to be precise until the clinical picture allows for the full assessment of both the effects of substance use and of the symptoms of mental disorders. As the individual moves from severe to moderate withdrawal symptoms, attention to differential diagnosis of substance use disorders and other psychiatric disorders becomes a priority (First et al. 2002). The American Psychiatric Association (APA) and the American Society of Addiction Medicine (ASAM) guidelines recommend a period of 2 to 4 weeks of abstinence before attempting to diagnose a psychiatric disorder (APA 2000; ASAM 2001).

**General Guidelines for Addressing Nutritional Concerns**

Malnutrition is a major concern for patients entering detoxification because the nutrient deficiencies associated with substance abuse can interfere with or even prolong the detoxification process (Nazrul Islam et al. 2001). Longstanding irregular eating habits and poor dietary intake only exacerbate the problem (Pelican et al. 1994). The detoxification process itself is stressful to the body and may result in increased nutrient requirements. Proper nutrition during recovery improves to a significant extent the adverse effects of the substance abuse (Nazrul Islam et al. 2001).

**Nutritional evaluation**

An evaluation of nutritional status should be a core component of detoxification. It should be noted, however, that for patients who abuse alcohol, the administration of fluids to address dehydration should be the first step, with nutritional evaluation occurring after the patient is adequately hydrated.
The nutritional evaluation should consist of laboratory and anthropometric indices, a detailed nutritional history, and nutrition counseling (Simko et al. 1995). The intervention begins in the initial acute phase of withdrawal and continues through detoxification and subsequent substance abuse treatment. If the patient consents, family members or significant others may be included in the nutritional evaluation and counseling.

Weight is an important consideration in determining the nutritional status of the person with a substance use disorder. Substance abuse may result in a reduction in food intake and disruption in the patient’s metabolism that may in turn have caused an eating disorder, weight loss, and malnutrition. Conversely, weight gain may be related to inactivity and an excessive intake of highly refined carbohydrates (Zador et al. 1996). Patients should be asked whether there have been any recent changes in their weight. While a patient may appear to be adequately nourished, a skinfold caliper (an instrument that measures the thickness of a fold of skin with its underlying layer of fat) can determine body density (the relationship of the body’s mass to its volume), though the body mass index may be a better indicator of nutritional status (Simko et al. 1995).

Other questions to ask during the initial evaluation concern appetite, eating patterns, food preferences, snacking habits, food allergies, food intolerance, special diets, and foods to be avoided because of cultural or religious beliefs. A food frequency questionnaire, food diary, or 24-hour food recall may be of use.

Many drug addictions are associated with abnormal glucose (sugar) metabolism. This abnormality means that the body is unable to maintain a stable concentration of glucose in the blood. Abnormally high or low blood sugar levels easily can be confused with the signs and symptoms of alcohol intoxication or withdrawal; consequently, a check of blood glucose level is particularly important in patients with a history of blood sugar abnormalities. Hypoglycemia (low levels of blood sugar) in the person with a substance use disorder may lead to drastic mood changes. When blood glucose levels drop below a certain threshold, these patients usually feel depressed, anxious, or moody and may experience cravings for their drug of choice.

**Nutritional deficits associated with specific substances**

As noted, the abuse of drugs can interfere with nutrient utilization and storage. Detoxification personnel should be familiar with the nutritional deficits associated with specific substances. Opioids are known to decrease calcium absorption and to increase cholesterol and body potassium levels. Magnesium deficiency often is seen in chronic alcohol dependence. Other nutrient deficiencies seen in alcohol abuse include protein, fat, zinc, calcium, iron, vitamins A and E, and the water-soluble vitamins pyridoxine, thiamine, folate, and vitamin B12 (Nazrul Islam et al. 2001). Alcohol also contains calories (7 kcal/gm) that when consumed in excessive amounts may displace nutrient-dense foods. Cocaine is an appetite suppressant and may interfere with the absorption of calcium and vitamin D. Laboratory tests for protein, vitamins, and iron and the other electrolytes are recommended to determine the extent of liver function as well as supplementation (Fontaine et al. 2001). Caution should be exercised when using supplements because of their potential interactions with other drugs and treatments.

**Addressing nutritional deficits**

Detoxification should include efforts to address nutritional deficits and to begin the patient on a course of improved eating habits. It is crucial to switch the paradigm from ingesting substances harmful to the body to taking in foods that heal the body (Nebelkopf 1981, 1987, 1988). The regularity of meal times, taste, and presentation are important considerations.
Attractively arranged, pleasant-tasting food may inspire the patient to consume vital nutrients and adequate calories. It is important that during the detoxification process, the patient avoid substituting one addiction for another. Consuming excessive amounts of caffeine or sugar can compromise the process and lead to relapse. Patients should be offered only decaffeinated beverages and healthful snacks instead of refined carbohydrates such as sugar-based sweets like candy, cookies, or donuts. Fresh fruits, vegetables, and other whole foods can contribute to the individual’s health and wellness.

Gastrointestinal disturbances (i.e., nausea, vomiting, and diarrhea) may accompany the first phase of detoxification. Such disturbances can worsen dehydration and may disturb blood chemistry balance, which in turn can lead to mental status changes, neurological or heart problems, and other potentially dangerous medical conditions. Patients with gastrointestinal disturbances may only be able to tolerate clear liquids. When solid foods are tolerated, balanced meals consisting of low-fat foods, with an increased intake of protein (meat, dairy products, legumes), complex carbohydrates (whole grain bread and cereals), and dietary fiber are recommended (Duyff 1996). Patients undergoing detoxification may also experience constipation. Increasing the fiber content of the diet will help to alleviate this discomfort.

**Considerations for patients with special dietary requirements**

Patients with special dietary requirements need additional nutrition therapy. A person with diabetes, for example, should follow the dietary guidelines of the American Diabetes Association, which emphasizes individualized meal planning (American Diabetes Association 2004). A patient who is a vegetarian may have additional nutritional deficiencies, especially if she or he is a vegan (i.e., a person who avoids eating all foods derived from animals, including milk products and eggs). If a vegan enters detoxification with marginal or low nutrient stores, his or her diet should be augmented with legumes, meat analogs, textured vegetable protein, nuts, and seeds. Many other medical conditions (e.g., ulcers, heart disease, food allergies, etc.) may require special diets. At intake, any special dietary considerations should be noted.

**Considerations for Intoxication and Withdrawal in Adolescents**

Generally, detoxification is the same for adolescents as it is for adult clients. However, there are a few important and unique considerations for adolescent patients. For one, adolescents are more likely than adults to drink large quantities of alcohol in a short period of time, making it especially important that detoxification providers be alert to escalating blood alcohol levels in these patients. Moreover, adolescents are more likely than adults to use drugs they cannot identify, to combine multiple substances with alcohol, to ingest unidentified substances, and to be unwilling to disclose drug use (Westermeyer 1997). As a result, the consensus panel recommends routinely screening adolescent patients for illicit drug intoxication. It also is important for staff to be trained in how to assess for the use of PCP, which can present with psychosis-like symptoms. Staff should ask the adolescent directly whether he has used PCP within the 12-hour period before entering the clinic or treatment center.

Adolescents should be placed in a secure, clean environment with observation and supportive care. If alcohol, heroin, or other drugs associated with vomiting are suspected, protecting the individual’s airway and positioning the patient on his or her side to avoid aspiration (inhaling) of stomach contents are critical. In severe cases of ingestion of respiratory depressants, respiratory support may be needed. If the individual is severely combative or belligerent, physical restraint may be needed as a last resort when allowed and
appropriate. In milder cases, observation in a quiet, secure room with compassionate reassurance may be sufficient. Additionally, adolescents served in adult settings should be separated from the adult population and observed closely to ensure that they are not victimized (i.e., verbally, physically, or sexually) by adult clients. Finally, adolescents in detoxification settings should always be screened carefully for suicide potential and co-occurring psychiatric problems.

It sometimes is challenging to establish rapport with adolescents, as their experience with adults may be marked by adverse consequences. Asking open-ended questions and using street terminology for drugs and other expressions commonly used by teenagers can be helpful both in establishing rapport and in obtaining an accurate substance use history. For more information on working with adolescents, see TIP 31, Screening and Assessing Adolescents for Substance Use Disorders (CSAT 1999d), and TIP 32, Treatment of Adolescents With Substance Use Disorders (CSAT 1999f).

Considerations for Patients Who Are Parents With Dependent Children

For parents—especially women—entering detoxification programs, the safety of children often is a concern and one of the biggest barriers to retention. Even if women do not have custody of their children they often are the ones who continue to care for them. Some children may show extreme need for their mother while separated from her, and their demands could trigger unauthorized leave from detoxification. Thus, ensuring that children have a safe place to stay while their mothers are in detoxification is of vital importance. Working with women and men to identify supportive family or friends may identify temporary childcare resources. A consult or referral to the treatment facility’s social services while the patient is being detoxified is indicated when the care of children is uncertain.

Considerations for Victims of Domestic Violence

While both men and women are victims of domestic abuse, women’s substance use is associated with increased risk of intimate partner violence (Cunradi et al. 2002). Staff should know the signs of domestic violence and be prepared to follow procedures to ensure the safety of the patient.

If a patient discloses a history of domestic violence, trained staff can help the victim create a long-term safety plan or make a proper referral. If a safety plan is made or phone numbers for domestic violence help are provided, related information should be labeled carefully so as not to disclose its purpose (e.g., listed as women’s health resources) since the abuser may go through all personal belongings. All printed information about domestic violence also should be disguised and none should be kept by the patient when she leaves the safe facility. If the victim needs to press charges or obtain a restraining order, this should be done from a safe setting (e.g., inpatient detoxification). If at all possible, the victim should be escorted to a safety shelter. It may be important that the abused person, whether male or female, not be allowed to talk to the abuser while in detoxification. Parents who are victims of domestic violence may need help with parenting skills and securing counseling and childcare. Therefore, it is important for detoxification providers to be familiar with local childcare resources. For more
Considerations for Culturally Diverse Patients

In providing psychosocial supports for culturally diverse patients, cultural sensitivity is of tremendous importance. Clients’ expectations of detoxification, their feelings about the healthcare system generally, and their social and community support structures vary according to their cultural backgrounds. In working with any specific population, the practitioner should avoid defining the patient in terms of his culture, since over- or underemphasizing the patient’s race or ethnicity can be detrimental (Clark et al. 1998). Figure 3-4 pro-

<table>
<thead>
<tr>
<th>Figure 3-4</th>
<th>Questions To Guide Practitioners To Better Understand the Patient’s Cultural Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What language do you prefer we use?</td>
<td></td>
</tr>
<tr>
<td>• Therapists and clients sometimes have different ideas about diseases, can you tell me more about your idea of why you are in detoxification now?</td>
<td></td>
</tr>
<tr>
<td>• Do you require assistance for daily living activities (such as personal hygiene, shopping, paying bills, etc.)?</td>
<td></td>
</tr>
<tr>
<td>• What do you call your present condition/situation (as it relates to substance use)? How does your family view your present condition/situation (as it relates to substance use)?</td>
<td></td>
</tr>
<tr>
<td>• What is the role of alcohol or drugs in your family?</td>
<td></td>
</tr>
<tr>
<td>• How does your community view your present condition/situation (as it relates to substance use)? Or what is the role of alcohol or drugs in your community?</td>
<td></td>
</tr>
<tr>
<td>• How has your present condition/situation (as it relates to substance use) altered your status in the community?</td>
<td></td>
</tr>
<tr>
<td>• What experiences have you had with the healthcare system?</td>
<td></td>
</tr>
<tr>
<td>• Do you think your substance use is a problem for you?</td>
<td></td>
</tr>
<tr>
<td>• What do you think caused your present condition/situation (as it relates to substance use)?</td>
<td></td>
</tr>
<tr>
<td>• Why do you think it started?</td>
<td></td>
</tr>
<tr>
<td>• What is going on in your body?</td>
<td></td>
</tr>
<tr>
<td>• How has your present condition/situation (as it relates to substance use) altered your life?</td>
<td></td>
</tr>
<tr>
<td>• How have you tried to solve the problem(s) associated with substance use in the past? Was it helpful? What worked/didn’t work?</td>
<td></td>
</tr>
<tr>
<td>• Why are you coming now?</td>
<td></td>
</tr>
<tr>
<td>• Are you on any herbal medications or special foods for this problem?</td>
<td></td>
</tr>
<tr>
<td>• What concerns or fears do you have about your present condition/situation (as it relates to substance use)?</td>
<td></td>
</tr>
<tr>
<td>• What concerns or fears do you have about this treatment?</td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from Tang and Bigby 1996; Thurman et al. 1995.
vides clinicians with some helpful questions to guide their discussions.

**Considerations for Chronic Relapers**

A patient who recently relapsed after a period of extended abstinence may feel especially hopeless and vulnerable (an abstinence violation effect). In this situation, clinicians can acknowledge progress that had been made prior to relapse and reassure the patient that the internal gains from past recovery work have not all been lost (despite the feeling at the moment that they have), perhaps reframing the severity of emotional pain as an indicator of how important recovery is to the patient.

**Strategies for Engaging and Retaining Patients in Detoxification**

It is essential to keep patients who enter detoxification from “falling through the cracks” (Kertesz et al. 2003). Successful providers acknowledge and show respect for the patient’s pain, needs, and joys, and validate the patient’s fears, ambivalence, expectation of recovery, and positive life changes. It is essential that all clinicians who have contact with patients in withdrawal continually offer hope and the expectation of recovery. An atmosphere that conveys comfort, relaxation, cleanliness, availability of medical attention, and security is beneficial to patients experiencing the discomforts of the withdrawal process. Throughout the detoxification experience, detoxification staff should be unified in their message that detoxification is only the beginning of the substance abuse treatment process and that rehabilitation and maintenance activities are critical to sustained recovery.

**Educate the Patient on the Withdrawal Process**

During intoxication and withdrawal, it is useful to provide information on the typical withdrawal process based on the particular drug of abuse. Usually withdrawal includes symptoms that are the opposite of the effects of the particular drug. This rebound effect can cause anxiety and concern for patients. Providing information about the common withdrawal symptoms of the specific drugs of abuse may reduce discomfort and the likelihood that the individual will leave detoxification services prematurely (for a list of withdrawal symptoms, see chapter 4). Settings that routinely encounter individuals in withdrawal should have written materials available on drug effects and withdrawal from specific drugs, and have staff who are well versed in the signs and symptoms of withdrawal. An additional consideration is providing such information to non-English-speaking patients and their families.

Interventions that assist the client in identifying and managing urges to use also may be helpful in retaining the client in detoxification and ensuring initiation of rehabilitation. These interventions may include cognitive–behavioral approaches that help the individual identify thoughts or urges to use, the development of an individualized plan to resist these urges, and use of medications such as naltrexone to reduce craving (Anton 1999; Miller and Gold 1994).

**Use Support Systems**

The use of client advocates to intervene with clients wishing to leave early often can be an effective strategy for promoting retention in detoxification. Visitors should be instructed about the importance of supporting the individual in both detoxification and substance abuse treatment. If available, and if the patient is stable, he or she can attend onsite 12-Step or other support group meetings while receiving detoxification services. These activities reinforce the need for substance abuse treatment
and maintenance activities and may provide a critical recovery-oriented support system once detoxification services are completed.

**Maintain a Drug-Free Environment**

Maintaining a safe and drug-free environment is essential to retaining clients in detoxification. Providers should be alert to drug-seeking behaviors, including bringing alcohol or other drugs into the facility. Visiting areas should be easy for the staff to monitor closely, and staff may want to search visiting areas and other public areas periodically to reduce the opportunities for acquiring substances. It is important to note, however, that personnel should be respectful in their efforts to maintain a drug-free environment. It is important to explain to patients (prior to treatment) and visitors why substances are not allowed in the facility.

**Consider Alternative Approaches**

Alternative approaches such as acupuncture are safe, inexpensive, and increasingly popular in both detoxification and substance abuse treatment. Although the effectiveness of alternative treatments in detoxification and treatment has not been validated in well-controlled clinical trials, if an alternative therapy brings patients into detoxification and keeps them there, it may have utility beyond whatever specific therapeutic value it may have (Trachtenberg 2000). Other treatments that reside outside the Western biomedical system, typically grouped together under the heading of Complementary or Alternative Medicine, also may be useful for retaining patients. Indeed, given the great cultural diversity in the United States, other culturally appropriate practices should be considered.

**Enhancing Motivation**

Motivational enhancements are particularly well-suited to accomplishing the detoxification services goal of promoting initiation in rehabilitation and maintenance activities. Use of these techniques in the detoxification setting increases the likelihood that patients will seek treatment by helping them understand the adverse consequences of continued substance use. It also establishes a supportive and non-judgmental relationship between the substance abuse counselor and the patient—this therapeutic alliance is an important factor in the patient’s choice to seek treatment services (Miller and Rollnick 2002). TIP 35, *Enhancing Motivation for Change in Substance Abuse Treatment* (CSAT 1999c), covers specific interventions and techniques to increase motivation to change substance-related behaviors. TIP 35 also includes some basic principles common to motivational interventions (CSAT 1999c, p. xvii):

- Focus on the patient’s strengths.
- Show respect for a patient’s decisions and autonomy; respect should be maintained at all times, even when the patient is intoxicated.
- Avoid confrontation.
- Individualize treatment.
- Do not use labels that depersonalize the patient, such as “addict” or “alcoholic.”
- Empathize with the patient, making an attempt to understand the patient’s perspective and accept his or her feelings.
- Accept treatment goals that involve small steps toward ultimate goals.
- Assist the patient in developing an awareness of discrepancies between her or his goals or values and current behavior.
- Listen reflectively to the patient’s immediate concerns and ask open-ended questions.

In addition, the detoxification team can leverage the relationship the patient has with significant others. Using interventions such as Community Reinforcement and Family Training (CRAFT) (Miller et al. 1999), the detoxification team can help significant others in the patient’s life capitalize on moments when the patient is ready for change and
assist the patient in preparing for change in a nonthreatening, nonconfrontational manner. The consensus panel does not recommend that clinicians use direct confrontation in helping a person with a substance use disorder begin the process of detoxification and subsequent substance abuse treatment. Techniques that involve purposefully confronting patients about their substance use behavior, such as the Johnson Intervention, where significant others are taught to confront the individuals using substances (Liepman 1993), have been shown to be highly effective when significant others implement them. However, subsequent studies of clinicians, groups, and programs that rely on confrontational techniques have yielded poor outcomes (Miller et al. 1995). Moreover, the vast majority of significant others do not wish to use these techniques, and for that reason these techniques are not recommended (Miller et al. 1999).

Care should be taken to ensure that any significant other who is involved in motivating the patient for therapy is appropriate for this task. Only significant others who have been appropriately introduced to the intervention by a clinician should participate. The presence of a trained facilitator is recommended, either for coaching or for facilitating the intervention. It also is important to have the recommended treatment option readily available so if the patient agrees, admission can be swift and seamless. Those individuals selected to intervene should support the patient’s abstinence from substances of abuse. Furthermore, if the patient places considerable value on her or his relationships with these significant others, success is more likely (Longabaugh et al. 1993).

Tailoring Motivational Intervention to Stage of Change

Perhaps the most well-known and empirically validated model of “readiness to change” that has been applied to substance abuse is the transtheoretical model, also known as the stages of change model (DiClemente and Prochaska 1998). The interventions to increase patient motivation for substance abuse treatment described in TIP 35, Enhancing Motivation for Change in Substance Abuse Treatment (CSAT 1999c) are based on this model.

According to the model, a client is considered to be at one of five stages of readiness to change his substance-abusing behavior, each stage being progressively closer to sustained recovery. Those stages are precontemplation, contemplation, preparation, action, and maintenance. The model assumes that individuals may move back and forth between different stages over time. A corollary to this assumption is that an individual’s level of motivation is definitely not a permanent characteristic. Rather, motivation to change can be influenced by others, including detoxification treatment staff.

In general, the basic concept is to try to move patients to the next stage of change. The clinician needs to identify any potential obstacles that might hinder the patient’s progress through the stages of change. The transtheoretical model is illustrated in Figure 3-5 (p. 36) and the details of each stage are described in the text below.
In the *precontemplation* stage, the individual is not considering any change in substance-using behavior in the foreseeable future. Typically, a patient in this stage either is unaware that his substance use is a problem or is unwilling or too discouraged to make a change. Often, a person in the precontemplation stage has not experienced serious consequences from substance use. During the precontemplation stage, the clinician should be attentive for and seize upon any ambivalence expressed by the patient toward substance-related behaviors. Such ambivalence may be more likely to emerge during initial detoxification, before the patient has returned to a relative zone of comfort and greater denial. For patients who are determined to remain in the precontemplation stage, the main goal is to get the patient to begin to consider changing. To accomplish this, the clinician might express concern, listen to the patient’s per-
pective, and keep the door open for further communication regarding treatment options.

In the *contemplation* stage, the individual has some awareness that substance use presents a problem. In this stage, the patient may express a desire or willingness to change, but has no definite plans to do so in the near future, which generally is considered to be the next 2 to 6 months. Whether it is explicitly stated or not, it is thought that most individuals in this stage are ambivalent about changing. That is, side-by-side with any desire to change is a desire to continue the current behavior. For patients in the contemplation stage, clinicians are advised to use “decisional balancing strategies” to help the patient move to the action stage (Carey et al. 1999). In this approach, the clinician helps the patient to consider the positive and negative aspects of his substance abuse and has the patient weigh them against each other with the expectation that the scale of balance tips in favor of adopting new behavior. Psychoeducation on the interaction of substance abuse with other problems, including health, legal, employment, parenting, and mental illness, can be part of this procedure. Helping the patient understand that ambivalent feelings about changing substance use behaviors are normal and expected can be particularly useful at this stage.

In the *preparation* stage, the patient is aware that his substance use presents a significant problem and desires change. Moreover, the patient has made a conscious decision to commit himself to a behavior change. This stage is defined as one in which the individual prepares for the upcoming change in specific ways, such as deciding whether a formal treatment program is needed and, if so, which one. This stage is characterized by goal setting and making commitments to stop using, such as informing coworkers, friends, and family of treatment plans. For patients in the preparation stage, clinicians should elicit the patient’s goals and strategies for change and be on the alert for signs that the patient is ready to move into the action stage. It is critical that the clinician respond quickly to any requests for treatment to capitalize on this motivation before it wanes. One of the most critically important roles the clinician can play in this stage is to assist the patient in developing a plan of action or a behavioral contract, taking into account the individual needs of the patient. As part of this process the clinician should help the patient enlist social support. Exploring the patient’s expectations regarding treatment and her role in it is important. Finally, because of the commonly experienced difficulty in accessing treatment, the clinician should discuss with the patient ways of maintaining motivation for change during a possible wait for entry into a treatment program, should the patient be placed, for example, on a waiting list.

In the *action* stage, the patient is taking active steps to change substance use behaviors. This includes making modifications to his habits and environment, such as not spending time in places or with people associated with drug taking behavior. These changes may even continue to be made 3 to 6 months after substance abuse has ceased.

In the *maintenance* stage, the patient is working to maintain the changes initiated in the action phase.

### Fostering a Therapeutic Alliance

The therapeutic alliance refers to the quality of the relationship between a patient and his care providers and is the “nonspecific factor” that predicts successful therapy outcomes across a variety of different therapies (Horvath and Luborsky 1993). A therapeutic alliance should be developed in the context of an ability to form an alliance to a group of helping individuals—such as a healthy support network or therapeutic community. A clinically appropriate relationship between the clinician and patient that is supportive, empathic, and non-judgmental is the hallmark of a strong therapeutic alliance.
Readiness to change predicts a positive therapeutic alliance (Connors et al. 2000). Strong alliances, in turn, have been associated with positive outcomes in patients who are dependent on alcohol (Connors et al. 1997), as well as patients involved in methadone maintenance, on such measures as illicit drug use, employment status, and psychological functioning. In addition, the practitioner’s expertise and competence instill confidence in the treatment and strengthen the therapeutic alliance. Emphasis also should be given to the alliance with a social support network, which can be a powerful predictor of whether the patient stays in treatment (Luborsky 2000).

Given the importance of the therapeutic alliance and the fact that detoxification often is the entry point for patients into substance abuse treatment services, work on establishing a therapeutic alliance ideally will begin upon admission. Many of the guidelines listed above for enhancing motivation apply to establishing this rapport. Newman (1997) makes some additional recommendations for developing the therapeutic alliance, such as discussing the issue of confidentiality with patients and acknowledging that the road to recovery is difficult. He also advises being consistent, dependable, trustworthy, and available, even when the patient is not. The clinician should remain calm and cool even if the patient becomes noticeably upset. Practitioners should be confident yet humble and should set limits in a respectful manner without engaging in a power struggle. See Figure 3-6 for a list of characteristics most valuable to a clinician in strengthening the therapeutic alliance.

**Referrals and Linkages**

Once an individual passes through the most severe of the withdrawal symptoms and is safe and medically stable, the focus of the psychosocial interventions shifts toward actively preparing her for substance abuse treatment and maintenance activities. These interventions include (1) assessment of the patient’s characteristics, strengths, and vulnerabilities that will influence recommendations for substance abuse treatment; (2) preparing the patient to participate in treatment; and (3) successfully linking the patient to treatment as well as other needed services and resources.

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**Figure 3-6**

Clinician’s Characteristics Most Important to the Therapeutic Alliance

- Is supportive, empathic, and nonjudgmental
- Knows which patients can be engaged and which should be referred to another treatment provider
- Can establish rapport with any client
- Remembers to discuss confidentiality issues
- Acknowledges challenges on the road to recovery
- Is consistent, trustworthy, and reliable
- Remains calm and cool even when a client is upset
- Is confident but humble
- Sets limits without engaging in a power struggle
- Recognizes the client’s progress toward a goal
- Encourages self-expression on the part of the client
Ensuring that patients with substance use disorders enter substance abuse treatment following detoxification often is difficult. Many patients believe that once they have eliminated the substance or substances of abuse from their bodies, they have achieved abstinence. Moreover, some insurance policies may not cover treatment, or only offer partial coverage. The patient may have to go through cumbersome channels to determine if treatment is covered, and if so, how much.

Preparation should focus on eliminating administrative barriers to entering substance abuse treatment prior to discussing treatment options with the patient. Discussions with the patient should be consistent with the patient’s improving ability to process and assess information in such a way that the patient appears to be acting with his or her own interests in mind.

**Evaluation of the Patient’s Rehabilitation Needs**

To make appropriate recommendations for ongoing treatment and recovery activities, detoxification staff need to determine the individual characteristics of clients and their environments that are likely to influence the level of care, setting, and specialized services needed for recovery. ASAM’s *Patient Placement Criteria, Second Edition, Revised* (PPC-2R) (ASAM 2001) provides one widely used model for determining the level of services needed to address substance-related disorders. The levels of treatment services range from community-based early intervention groups to medically managed intensive inpatient services. As noted in chapter 2, providers need to make a placement decision based on six dimensions:

1. Acute Intoxication and/or Withdrawal Potential
2. Biomedical Conditions and Complications
3. Emotional, Behavioral, or Cognitive Conditions or Complications
4. Readiness to Change

5. Relapse, Continued Use, or Continued Problem Potential
6. Recovery/Living Environment

Due to the limited time patients stay in detoxification settings, it is challenging for programs to conduct a complete assessment of the rehabilitation needs of the individual. With this in mind, detoxification programs should focus on those areas that are essential to make an appropriate linkage to substance abuse treatment services. The assessment of the psychosocial needs affecting the rehabilitation process itself may have to be left to the professionals providing substance abuse treatment. Other assessment considerations include

- Special needs, such as co-occurring psychiatric and medical conditions that may complicate treatment or limit access to available rehabilitation services
- Pregnancy, physical limitations, and cognitive impairments that limit the settings suitable for the individual
- Support system issues such as family support, domestic violence, and isolation that influence recommendations about residential versus outpatient settings
- The needs of dependent children
- The need for gender-specific treatment (for more information see the forthcoming TIPs *Substance Abuse Treatment: Addressing the Specific Needs of Women* [SAMHSA in development e] and *Substance Abuse Treatment: Men’s Issues* [SAMHSA in development g]).

Figure 3-7 (p. 40) outlines the areas the consensus panel recommends for assessment to determine the most appropriate rehabilitation plan.

Appendix C lists a variety of instruments useful in characterizing the addiction and related disorders (for example, the Addiction Severity Index [ASI]), measuring motivational willingness to change (Stages of Change Readiness and Treatment Eagerness Scale [SOCRATES] and University of Rhode Island Change Assessment [URICA]), and evaluating co-occurring psychiatric conditions and social
**Figure 3-7**

**Recommended Areas for Assessment To Determine Appropriate Rehabilitation Plans**

<table>
<thead>
<tr>
<th>Domain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Conditions and Complications</td>
<td>Infectious illnesses, chronic illnesses requiring intensive or specialized treatment, pregnancy, and chronic pain</td>
</tr>
<tr>
<td>Motivation/Readiness to Change</td>
<td>Degree to which the client acknowledges that substance use behaviors are a problem and is willing to confront them honestly</td>
</tr>
<tr>
<td>Physical, Sensory, or Mobility Limitations</td>
<td>Physical conditions that may require specially designed facilities or staffing</td>
</tr>
<tr>
<td>Relapse History and Potential</td>
<td>Historical relapse patterns, periods of abstinence, and predictors of abstinence; client awareness of relapse triggers and craving</td>
</tr>
<tr>
<td>Substance Abuse/Dependence</td>
<td>Frequency, amount, and duration of use; chronicity of problems; indicators of abuse or dependence</td>
</tr>
<tr>
<td>Developmental and Cognitive Issues</td>
<td>Ability to participate in confrontational treatment settings, and benefit from cognitive interventions and group therapy</td>
</tr>
<tr>
<td>Family and Social Support</td>
<td>Degree of support from family and significant others, substance-free friends, involvement in support groups</td>
</tr>
<tr>
<td>Co-Occurring Psychiatric Disorders</td>
<td>Other psychiatric symptoms that are likely to complicate the treatment of the substance use disorder and require treatment themselves, concerns about safety in certain settings (note that assessment for co-occurring disorders should include a determination of any psychiatric medications that the patient may be taking for the condition)</td>
</tr>
<tr>
<td>Dependent Children</td>
<td>Custody of dependent children or caring for noncustodial children and options for care of these children during rehabilitation</td>
</tr>
<tr>
<td>Trauma and Violence</td>
<td>Current domestic violence that affects the safety of the living environment, co-occurring posttraumatic stress disorder or trauma history that might complicate rehabilitation</td>
</tr>
<tr>
<td>Treatment History</td>
<td>Prior successful and unsuccessful rehabilitation experiences that might influence decision about type of setting indicated</td>
</tr>
<tr>
<td>Cultural Background</td>
<td>Cultural identity, issues, and strengths that might influence the decision to seek culturally specific rehabilitation programs, culturally driven strengths or obstacles that might dictate level of care or setting</td>
</tr>
<tr>
<td>Strengths and Resources</td>
<td>Unique strengths and resources of the client and his or her environment</td>
</tr>
<tr>
<td>Language</td>
<td>Language or speech issues that make it difficult to communicate or require an interpreter familiar with substance abuse</td>
</tr>
</tbody>
</table>
and family factors. Administering these instruments requires varying degrees of sophistication on the part of the clinician. All instruments should be considered for their cultural, linguistic, level of cognitive comprehension, and developmental appropriateness for each patient. For further information on patient placement see TIP 13, The Role and Current Status of Patient Placement Criteria in the Treatment of Substance Use Disorders (CSAT 1995h).

### Settings for Treatment

Just as with settings for detoxification, settings where substance abuse treatment is provided often are confused with the level of intensity of the services. It is increasingly clear that although level of intensity of services and setting are both critical to successful recovery, they are two separate dimensions to be considered when linking clients to treatment. This process has been called “de-linking” or “unbundling” and generally involves determining the need for social services independently from the clinical intensity (Gastfriend and McLellan 1997; McGee and Mee-Lee 1997).

Treatment and maintenance activities are offered in a variety of settings. These include settings specifically designed to deliver substance abuse treatment, such as freestanding substance abuse treatment centers, as well as settings operating for other purposes, including mental health centers, jails and prisons, and community corrections facilities. Descriptions of these settings appear below:

- **Inpatient programs** for treatment of substance abuse generally are delivered in hospitals and freestanding clinics and provide 24-hour nursing care in addition to intensive treatment for substance-related problems.

- **Residential treatment programs** normally provide 24-hour supervision by nonmedical staff and the availability of medical staff may be limited. These programs deliver highly intensive substance abuse counseling and clients may participate in the upkeep of facilities. Peer support is critical to the treatment delivered. As a general rule, patients will stay at a residential treatment facility for 7 to 30 days.

- **Therapeutic communities (TCs)** usually have 24-hour supervision by nonmedical staff or clients who have sustained recovery. They tend to provide highly intensive counseling services and rely on peer support and confrontation to shape behaviors of clients. The TC is based on concepts of self-help. Residence in a TC is longer than a patient’s stay in a residential program—patients usually stay for a period of at least 30 days and often 6 months to a year. In some special situations, such as a criminal justice setting, TC residence can last 2 years or more.

- **Transitional residential programs and halfway houses** ordinarily have 24-hour supervision from nonmedical staff or clients who have sustained recovery. Patients in these programs often are working and participate in counseling and peer support during the evening and weekend hours.

- **Partial hospitalization and day treatment programs** use a combination of medical and nonmedical staff to deliver a high intensity of counseling services during daytime hours. Patients return home in the evenings.

- **Intensive outpatient programs** usually are delivered by nonmedical staff in a clinic location. Patients receive 6 to 9 hours of counseling services each week in two or three contacts.

- **Traditional outpatient services** typically are delivered by counselors in a clinic or office setting and provide fewer hours of services than the “intensive outpatient” programs.

- **Recovery maintenance activities** are not treatment but are highly valuable for ongoing sobriety maintenance. They include 12-Step and other support groups aimed at maintaining the gains accomplished in treat-
ment settings. Oxford House establishments and other “clean and sober” living environments are among the resources that clinicians should explore and perhaps incorporate in maintenance activities.

Provide Linkage to Treatment and Maintenance Activities

Approximately half of those making an appointment for treatment do not appear for their first appointment and another 20 percent or more fail to appear for the second appointment (Gottheil et al. 1997; Parker 2002). As patients near completion of detoxification, whether they take the next step and enter treatment is dependent on a number of variables. Patients who are employed, are motivated beyond the precontemplation stage, and have family and social support, as well as those with co-occurring psychiatric conditions, are more likely to initiate treatment. Conversely, those who have severe drug dependence and those who are older are less likely to follow through and enter treatment (Kirchner et al. 2000; Weisner et al. 2001). Women are more likely to initiate treatment after detoxification than men, and individuals who have health insurance that features a behavioral health carve-out and lower cost-sharing requirements are more likely to enter treatment than those who do not (Mark et al. 2003b). Kleinman and associates (2002) followed 279 opioid- and cocaine-dependent patients who had been in detoxification programs to determine how many had entered substance abuse treatment 30 days after leaving the detoxification program. They found that those who were on parole, homeless, or who had been using drugs for less than 20 years were more likely than others to have entered treatment.

Research indicates that patients are more likely to initiate and remain in rehabilitation if they believe the services will help them with specific life problems (Fiorentine et al. 1999). Figure 3-8 suggests strategies that detoxification personnel can use with their patients to promote the initiation of treatment and maintenance activities.

Provide Access to Wraparound Services

Patients are more likely to engage in treatment if they believe the full array of their problems

<table>
<thead>
<tr>
<th>Figure 3-8</th>
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<tbody>
<tr>
<td><strong>Strategies To Promote Initiation of Treatment and Maintenance Activities</strong></td>
</tr>
</tbody>
</table>

- Perform assessment of urgency for treatment.
- Reduce time between initial call and appointment.
- Call to reschedule missed appointments.
- Provide information about what to expect at the first session.
- Provide information about confidentiality.
- Offer tangible incentives.
- Engage the support of family members.
- Introduce the client to the counselor who will deliver rehabilitation services.
- Offer services that address basic needs, such as housing, employment, and childcare.

*Source: Carroll 1997; Fehr et al. 1991.*
will be addressed, including those needs typically addressed by wraparound services (e.g., housing, vocational assistance, childcare, transportation) (Fiorentine et al. 1999). Moreover, patients receiving needed wraparound services remain in substance abuse treatment longer and improve more than people who do not receive such services (Hser et al. 1999).

As the individual passes through acute intoxication and withdrawal, it is important to ensure that the basic needs of the patient are met after discharge. These needs include access to a safe, stable, and drug-free living environment if possible; physical safety; food and clothing; ongoing health and prenatal care; financial assistance; and childcare. Ensuring access to these basic needs may be problematic, and staff must be flexible and creative in finding the means to meet the basic needs of the patient.

Clearly, services planning should extend beyond the issues of substance dependence to other areas that may affect compliance with rehabilitation. Detoxification providers should be familiar with available resources for legal assistance, dental care, support groups, interpreters, housing assistance, trauma treatment, recovery-sensitive parenting groups, spiritual and cultural support, employment assistance, and other assistance programs for basic needs. Family and other support systems also can be helpful to the patient in accessing services and should take part in the services planning as often as possible, always with the patient’s consent.

To address the needs of homeless and indigent patients, detoxification providers should be familiar with emergency shelters, cash assistance, and food programs in their communities and should have established referral relationships. Assessing women, teenagers, older adults, and other vulnerable individuals for victimization by another member of the household also is important. Patients should be linked with prenatal and primary health care for domestic violence. Ideally, linkage to these programs includes more than a phone number; detoxification staff should assist patients in scheduling initial appointments and arranging for transportation.

Linkage to primary health and prenatal care as well as to community resources is essential for individuals with substance use disorders. Linkages can be an effective mechanism to assist the patient in accessing these services if they are not available as a part of the detoxification program. Formalized referral arrangements through contracts or memoranda of understanding can be useful to specify organizational obligations (D’Aunno 1997).

Minimize Access Barriers

An integral part of the process of linking an individual with rehabilitation and treatment resources is to address access barriers. Transportation, child care during treatment, the potential for relapse between detoxification discharge and treatment admission, housing needs, and safety issues such as possible domestic violence should be addressed through an individualized plan prior to discharge.

The problem of a patient’s placement on a waiting list presents a special barrier to treatment. The solution lies in developing strategies to maintain motivation for treatment during the waiting period.

For pregnant women and patients with dependent children, the threat of Child Protective Services removing their children for abuse and neglect due to drug use can be a barrier to entering a treatment program.

Additionally, interacting with hostile or unfriendly practitioners and encountering resistance from family, partners, or friends can be barriers to treatment entry.

Detoxification staff should be knowledgeable about State laws regarding drug use during pregnancy and definitions of child abuse and neglect in order to be able to reassure and encourage women to enter treatment.
People who identify as having a physical or cognitive disability also face special barriers to treatment. The reader is referred to TIP 29, Substance Use Disorder Treatment for People With Physical and Cognitive Disabilities (CSAT 1998g) and TIP 36, Substance Abuse Treatment for Persons With Child Abuse and Neglect Issues (CSAT 2000d), for more information on these topics.

For racial/ethnic minorities, access barriers can be compounded by language, cultural, and financial factors. The ability of programs to develop culturally specific interventions, train staff and interpreters to respond to the specific needs of these individuals, and be aware of cultural differences in the manifestation of symptoms is critical to improving access to care. Supervision of staff and training in cross-cultural issues is equally important to all programs serving diverse patient populations. The forthcoming TIP Improving Cultural Competence in Substance Abuse Treatment (SAMHSA in development a) contains more information on this topic.

**Use Case Management**

Case management presents an opportunity to tailor services to individual client needs and to minimize barriers to these services (Gastfriend and McLellan 1997). Case management is a set of services managed to assist the client in accessing needed resources. It is a useful strategy to ensure that access to wraparound services such as employment, housing, health care, and basic needs are met along with minimizing barriers to accessing substance abuse treatment. As outlined in TIP 27, Comprehensive Case Management for Substance Abuse Treatment (CSAT 1998a), the common functions of case management are defined as assessment, planning, linkage, monitoring, and advocacy. Case managers can facilitate the critical linkage between detoxification services and rehabilitation by providing transportation to the rehabilitation facility, arranging for childcare, or assisting with housing needs. Additionally, case management is a widely used strategy to integrate mental health and substance abuse treatment for those with co-occurring conditions (Drake and Mueser 2000).

**Linkage to Ongoing Psychiatric Services**

Although it is important to make referrals for ongoing psychiatric attention, the presence of psychological symptoms should not prevent detoxification staff from referring patients to substance abuse treatment. Individuals with co-occurring psychiatric conditions appear to be able to initiate and benefit from substance abuse treatment like individuals without psychiatric conditions (Joe et al. 1995).

Since some psychiatric illnesses may affect drug cravings in patients who are substance dependent, it is important to ensure that both the psychiatric condition and the substance use disorder are addressed in rehabilitation (Anton 1999). Individuals who are taking psychotropic medications should be counseled about the importance of continuing on these medications. Whenever possible, discharge from the detoxification services should be coordinated with the patient’s mental health provider in the community, and the patient should have an appointment scheduled at the time of discharge from the detoxification facility. Detoxification providers should request that the patient sign appropriate releases of information to provide assessment and other material to the mental health provider to promote continuity of care. This should only occur when the patient is medically stabilized and is in such a state of mind that he or she can make coherent decisions in this regard (e.g., while intoxicated, patients should not be permitted to sign releases).

For individuals with serious co-occurring psychiatric conditions, integrated treatment for substance use disorders and mental illness is recommended. Case management services as described above may be especially important for individuals with severe mental illness impeding their ability to access services on their own. Increasingly, substance abuse and
mental health providers are implementing models using clinicians trained to deliver both substance abuse and mental health treatment concurrently (Drake and Mueser 2000). For more information, see TIP 42, Substance Abuse Treatment for Persons With Co-Ocurring Disorders (CSAT 2005c).

**Linkage to Followup Medical Care**

The patient’s consent should be sought to involve her or his primary healthcare provider in the coordination of care. Patients with chronic medical conditions and those in need of followup care should have an appointment made for followup medical care before leaving the detoxification setting (Luborsky et al. 1997).

**Considerations for Individuals With Chronic Substance Dependence**

For individuals with substance abuse problems who detoxify regularly but have limited periods of abstinence, traditional treatment approaches may not be effective. In some cases, addressing other needs may provide an avenue to engage the individual with chronic substance dependence in treatment. Case management approaches can be successful at addressing the need for housing, health care, and basic needs even though the individual is not yet willing to confront the issue of drinking or other drug use (Cox et al. 1998). TIP 27, Comprehensive Case Management for Substance Abuse Treatment (CSAT 1998a), provides additional information about delivery of case management services to homeless individuals with substance use disorders and those with other complex problems.

Documentation of repetitive inappropriate use of voluntary detoxification services may help pave the way for civil commitment to involuntary treatment where this is an option, and, where detoxification resources are limited, treatment systems need to be creative in designing care plans for patients seeking frequent detoxification without evidence of any therapeutic benefit.
This chapter highlights specific treatment regimens for specific substances and provides guidance on the medical, nursing, and social services aspects of these treatments. It also includes considerations for specific populations. Although it is written principally for healthcare professionals, some professionals without medical training may find it of use. To accommodate a broad audience, the chapter includes definitions for technical terms that may be unfamiliar to some readers—for example, “the patient was afebrile (without fever).”

### Psychosocial and Biomedical Screening and Assessment

This section covers more complex psychosocial and biomedical assessments that may occur after initial contact as an individual undergoes detoxification. Psychosocial and biomedical screening and services are closely associated: neither is likely to succeed without the other, as the case study below illustrates.

Although the medical issues in this case indicate that the patient could successfully be managed as an outpatient, careful assessment of psychosocial and biomedical aspects of the patient’s condition, including lack of transportation, the risk of violence, and his inability to carry out routine medical instructions, strongly indicated that the patient remain in a 24-hour supervised setting such as a residential detoxification or treatment program. For an illustration of some of the fundamental...
Case Study

A 44-year-old Caucasian male with a fifth-grade education presented to an emergency clinic in mild alcohol withdrawal with no alcohol for 9 hours. The patient was mildly tremulous with some nausea and insomnia; blood pressure was 142/94; pulse was 96. The patient was afebrile [i.e., without fever], and Clinical Institute Withdrawal Assessment for Alcohol (CIWA-Ar) (see below) score = 12, indicating mild withdrawal. A treatment plan was recommended that called for an outpatient 3-day fixed-dose taper of lorazepam (a benzodiazepine medication) plus multivitamins and oral thiamine. The patient was instructed to return daily for brief assessment by nursing personnel. The social worker assigned to this client pointed out that there was no reliable transportation to the clinic, there had been domestic violence on the parts of both spouses, and the patient’s ability to carry out routine medical instructions was questionable.

aspects of the patient’s health and psychosocial status that should be covered in screening and assessment, see Figure 3-1, p. 25.

Figure 4-1 lists several instruments useful in characterizing the intensity of specific withdrawal states (see appendix C for more information on these instruments and how to obtain them).

Biochemical Markers and Their Use

This section focuses on biochemical laboratory tests that detect the presence or absence of alcohol or another substance of abuse, may be able to quantify the level of present use, or may be able to quantify cumulative use over the past few weeks. Tests in all of these areas are reasonably well developed and validated for alcohol. This is not the case for most other substances of abuse. Biochemical markers are not adequate screening or assessment instruments alone, but rather are used to support a more comprehensive clinical assessment. Common uses of these biochemical markers are:

1. In the initial screening setting to support or refute other information that leads to proper diagnosis, assessment, and management.
2. For forensic purposes (e.g., evaluating a driver after an automobile accident).
3. In detecting occult (secretive or hidden) use of alcohol and other substances in therapeutic settings where abstinence, rehabilitation, and treatment are being promoted.

Clinicians also can use the presentation of information from biochemical markers to patients as an effective tool in motivational enhancement. For example, information regarding liver transaminases (specific kinds of enzymes that perform chemical reactions within the liver) helps provide the patient with objective information on the level of recent alcohol use and potential acute hepatic damage. This may help the patient move from contemplating treatment to actually beginning treatment. For a more detailed discussion of biological markers in substance abuse, see Javors and colleagues (1997).

Blood alcohol content

Blood alcohol content (BAC) can be determined by highly sensitive laboratory procedures that generally are available in most emergency departments, hospitals, and clinical chemistry laboratories. Alcohol elimination undergoes, for the most part, zero-order kinetics (decreasing a set amount per unit of time rather than a set percentage), so the concept of half-life is not really accurate. However, first-order kinetics and half-life do occur when BAC is low (i.e., below 10mg percent), and the half-life is on the order of about 15 minutes at that point.

Though disappearance rates of 15mg percent per hour are probably average for moderate drinkers, higher values were seen in a group of Swedish drivers apprehended for driving while intoxicated (19mg/dL/hr) (Jones and Andersson
<table>
<thead>
<tr>
<th>Drug of Dependence</th>
<th>Instrument</th>
<th>Reference</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol</td>
<td>CIWA-Ar</td>
<td>Sullivan et al. 1989</td>
<td>10 items that take 2 to 5 minutes to complete; scores 0–67, with 10 or greater as clinically significant; requires training to administer</td>
</tr>
<tr>
<td>Cocaine</td>
<td>Cocaine Selective Severity Assessment (CSSA)</td>
<td>Kampman et al. 1998</td>
<td>18 items that take 10 minutes to complete; high scores correlated with poor outcome</td>
</tr>
<tr>
<td>Opioids</td>
<td>Subjective Opiate Withdrawal Scale (SOWS)</td>
<td>Handelsman et al. 1987</td>
<td>16-item questionnaire; using a scale of 0–4, respondents rate to what extent they are currently experiencing each of 16 characteristics; higher scores indicate more severe withdrawal</td>
</tr>
<tr>
<td></td>
<td>Objective Opiate Withdrawal Scale (OOWS)</td>
<td>Handelsman et al. 1987</td>
<td>Rater observes patient for about 10 minutes and indicates if any of 13 manifestations of withdrawal are present; scores can range from 0 to 13, with higher scores indicating more severe withdrawal; staff must be familiar with withdrawal signs</td>
</tr>
</tbody>
</table>

The rate of metabolism of alcohol increases with dependence—some alcoholics can metabolize 20–25mg/dL/hr (Jones and Andersson 1996), and Jones and Sternebring (1992) have found that alcohol-dependent patients may metabolize 22mg/dL/hr during detoxification.

When knowledge of BAC is combined with clinical information, the healthcare provider can make some predictions regarding the acuteness of withdrawal. For example, in an individual whose blood alcohol level is 200mg percent but who is already showing tremulousness (shakiness of the hands), brisk reflexes, tachycardia (rapid heart rate), diaphoresis (excessive sweating), and perhaps a CIWA-Ar score in the moderate or high range (about 15 or higher), the clinician can reasonably predict that the withdrawal will be relatively severe. As noted, however, the rate of metabolism of alcohol increases with dependence. The diagnosis of alcohol intoxication is a clinical diagnosis and not based simply on a BAC. A person with a BAC of 200mg percent could be in withdrawal, intoxicated (showing related signs and symptoms), or showing no signs and symptoms of either intoxication or withdrawal. A BAC above 100mg percent does not necessarily indicate clinical intoxication. Like all laboratory procedures, the blood alcohol levels test has limitations. Usually, patient permission must be obtained prior to testing, the testing itself can be expensive, and forensic testing may be subject to specific legal procedures.
Blood alcohol concentrations are measured in milligrams (mg) of alcohol per deciliter (dL) of blood. This figure is converted to a percentage. One hundred mg/dL equals 100mg percent or 0.1 percent. Thus, a BAC of .1mg percent is equivalent to a concentration of 100mg of alcohol per deciliter of blood.

Source: Center for Substance Abuse Treatment (CSAT) 1995a.

Breath alcohol levels

Although the initial cost of small breath alcohol instruments may be relatively high, the recurring costs (of disposable mouthpieces and periodic recalibration) are low. The technique is less invasive than blood testing and health providers can follow breath alcohol levels repeatedly at low expense during the course of assessment and detoxification. The detection of rapidly rising, high levels of alcohol over a short period of time may indicate alcohol poisoning overdose. Breath alcohol levels provide useful guidance in determining whether to hospitalize these patients.

Limitations on breath alcohol determinations are that patient cooperation is required and that some patients with lung diseases are not able to muster a sufficient tidal volume (forceful breath) to give an accurate reading to the machine. On occasion, patients whose breath alcohol levels indicate recent alcohol use will assert that they have recently gargled with mouthwash that contained alcohol. Having the patient rinse his mouth with water several times and then making another breath alcohol determination in 15 to 30 minutes usually will resolve whether the patient’s assertion is valid.

Urine drug screens

Urine drug screens vary widely in their methods of detection, sensitivity and specificity, expense, and availability. The healthcare provider assessing patients for detoxification should be familiar with the type of assay (test measurement) being used; some examples are enzyme multiple assay techniques, thin layer chromatography, high performance liquid chromatography, urine alcohol concentration, and gas chromatography-mass spectrometry.

Informed clinicians also should be aware of which drugs are screened for by the laboratory they use, the relative time window of detection (a substance’s metabolic half-life, or approximately how long a drug can be detected once ingested), and whether cross-reactivity with other interfering substances may alter outcomes. Many laboratories perform more specific confirmation testing on positive screening tests, which can largely eliminate false-positives. It is important to clarify which type of test result is being reported. Interfering and cross-reactive substances leading to false-positive tests frequently are discussed in bulletins and publications periodically published by the National Institute on Drug Abuse (NIDA) and the Centers for Disease Control and Prevention (CDC). Usually, the senior laboratory supervisor has up-to-date information in this area and often can be consulted via e-mail or telephone in an emergency. Limitations of urine drug screening include consent and privacy issues, expense, the inability to screen for some drugs of abuse, and the inability of urine drug screens to provide information on the current level of intoxication.

Urine testing should at a minimum test for the presence of

- Benzodiazepines
- Barbiturates
- Cocaine
- Amphetamines
- Opioids
- PCP
It also should be noted that current testing for opioids primarily refers to “organic” drugs that are derived from opium (i.e., heroin, codeine, and morphine). Synthetic opioids like hydrocodone and methadone are not detected by the usual tests; this is true of oxycodone as well. If the use of these drugs is suspected, special tests can be ordered. Most important, each program should tailor its urine screening tests to reflect the substance use patterns prevalent in the community.

**Gamma-glutamyltransferase (GGT)**

GGT has been measured in serum (the portion of the blood that has neither red nor white blood cells) for many years as a marker for liver damage. More recently, GGT has been advocated as a measure of cumulative alcohol use (Dackis 2001). Sensitivity of the test is in the 60 to 70 percent range and specificity (its ability not to misidentify or confuse alcohol use with other disorders) is in the 40 to 50 percent range. In general, both sensitivity and specificity are lower in females than males. GGT does correlate with alcohol intake but often requires heavy drinking (more than six drinks per day) to elevate it, and only about half of individuals will show elevations. The half-life of elevated serum GGT after the onset of abstinence is said to be 2 to 3 weeks with alcoholic liver disease. Chlorpromazine, phenobarbital, and acetaminophen can all raise serum GGT levels.

GGT is limited by its expense and its relatively low specificity, which sometimes leads to false-positive evaluations. GGT is helpful as a motivational enhancer in patients with a high degree of denial during detoxification. Evidence of liver damage, as measured by the GGT, provides patients with objective feedback concerning the consequences of their alcohol use and thus plays a very important role in enhancing motivation.

Hepatitis is a general term that refers to inflammation of the liver with damage to liver cells (hepatocytes). Hepatitis may be due to viruses (such as in hepatitis A, B, C) or insults to the liver from toxins (such as chemicals, alcohol, prescribed or over-the-counter medications). In any form of hepatitis, GGT may be elevated, indicating damage to liver cells. Therefore, GGT elevation does not automatically mean liver damage from alcohol use, although this is certainly one of the most common reasons for elevated GGT levels in patients hospitalized in North America. The use of GGT levels along with carbohydrate-deficient transferrin (CDT) levels is a relatively sensitive and specific indicator of alcohol use. The CDT test is discussed below.

**Carbohydrate-deficient transferrin**

CDT has been developed over the past 20 years as a marker of cumulative alcohol consumption but is just now becoming widely available as a clinical tool. Sensitivities appear to be in the 70 to 80 percent range, and specificities of greater than 90 percent have been found. Sensitivity and specificity are somewhat lower among females than males. Most therapeutic drugs or drugs of abuse do not appear to affect CDT levels. When CDT and GGT levels are combined, sensitivity and specificity rise to more than 90 percent (Anton 2001). CDT testing is limited by its relatively high cost, lack of clinical availability in some laboratories, and false-positive results in abstaining individuals who have endstage liver disease from causes other than alcohol use (DiMartini et al. 2001).

**Mean corpuscular volume (MCV)**

Erythrocyte (red blood cell) size is measured in a Coulter counter and often is part of a complete blood count; therefore, it is widely available to clinicians. Sensitivity and specificity are in the 30 to 50 percent range. Hence, caution should be exercised when interpreting an elevated MCV in relation to drinking behavior. This lab test should be considered complementary to other biological markers that are more specific and sensitive, such as GGT or CDT. Advanced age, nutritional status, cigarette
smoking, and co-occurring disease states without the presence of alcoholism may make test results abnormal.

**Alcohol Intoxication and Withdrawal**

**Intoxication Signs and Symptoms**

The clinical presentation of intoxication from alcohol varies widely depending in part on blood alcohol level and level of previously developed tolerance. At alcohol concentrations between 20mg percent and 80mg percent, loss of muscular coordination, changes in mood, personality alteration, and [increases in motor activity] begin. At levels from 80 to 200mg percent, more progressive neurologic impairment occurs with ataxia (inability to coordinate muscular activity) and slurring of speech being prominent. A variety of cognitive functions also are impaired. At blood alcohol levels between 200 and 300mg percent nausea and vomiting may occur, which along with sedation may place patients at grave risk for aspiration of stomach contents. At levels greater than 300mg percent, hypothermia (low body temperature) with impairment of level of consciousness is likely except in all but the most tolerant individuals. Coma begins to be seen at levels of 400 to 600mg percent, but this is variable, again depending on tolerance. Although exceptions are found, BACs between 600 and 800mg percent are fatal. At this point, respiratory, cardiovascular, and body temperature controls fail. See Figure 4-2 for more symptoms of alcohol intoxication.

Since the elimination rate of alcohol from the body generally is 10 to 30mg percent per hour, the goals for the treatment of alcohol intoxication are to preserve respiration and cardiovascular function until alcohol levels fall into a safe range. Patients who are severely intoxicated and comatose as the result of alcohol use should be managed in the same manner as all comatose patients, with particular care taken in monitoring vital functions, protecting respiration, and observing aspiration, hypoglycemia, and thiamin deficiency. Screening for other drugs that may contribute to the coma, as well as other sources of coma induction, should be done. Agitation is best managed with interpersonal and nursing approaches rather than additional medications, which may only complicate and delay the elimination of the alcohol.

**Withdrawal Signs and Symptoms**

Hippocrates, writing around 400 B.C., gave us our first written clinical picture of alcohol withdrawal when he wrote that if the patient is “in the prime of life and if from drinking he has trembling hands,” it may well be the case that the patient is showing withdrawal signs and symptoms. To this day, alcohol withdrawal remains underrecognized and undertreated. The signs and symptoms of acute alcohol withdrawal generally start 6 to 24 hours after the patient takes his last drink. Alcohol withdrawal may begin when the patient still has significant blood alcohol concentrations. The signs and symptoms may include the following:

- Restlessness, irritability, anxiety, agitation
- Anorexia (lack of appetite), nausea, vomiting
- Tremor (shakiness), elevated heart rate, increased blood pressure
- Insomnia, intense dreaming, nightmares
- Poor concentration, impaired memory and judgment
- Increased sensitivity to sound, light, and tactile sensations
- Hallucinations (auditory, visual, or tactile)
- Delusions, usually of paranoid or persecutory varieties
- Grand mal seizures (grand mal seizures represent a severe, generalized, abnormal electrical discharge of the major portions of the brain, resulting in loss of consciousness, brief cessation of breathing, and muscle rigidity followed by muscle jerking; a brief period of
### Figure 4-2
**Symptoms of Alcohol Intoxication***

<table>
<thead>
<tr>
<th>Blood Alcohol Level</th>
<th>Clinical Picture</th>
</tr>
</thead>
</table>
| 20–100mg percent     | • Mood and behavioral changes  
                       | • Reduced coordination  
                       | • Impairment of ability to drive a car or operate machinery |
| 101–200mg percent    | • Reduced coordination of most activities  
                       | • Speech impairment  
                       | • Trouble walking  
                       | • General impairment of thinking and judgment |
| 201–300mg percent    | • Marked impairment of thinking, memory, and coordination  
                       | • Marked reduction in level of alertness  
                       | • Memory blackouts  
                       | • Nausea and vomiting |
| 301–400mg percent    | • Worsening of above symptoms with reduction of body temperature and blood pressure  
                       | • Excessive sleepiness  
                       | • Amnesia |
| 401–800mg percent    | • Difficulty waking the patient (coma)  
                       | • Serious decreases in pulse, temperature, blood pressure, and rate of breathing  
                       | • Urinary and bowel incontinence  
                       | • Death |

*Varies greatly with level of tolerance (chronic users of alcohol may show less effect at any given blood alcohol level).*

**Source:** Consensus Panelist Robert Malcolm, M.D.

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- Hyperthermia (high fever)
- Delirium with disorientation with regard to time, place, person, and situation; fluctuation in level of consciousness

For a discussion of seizures and delirium, including delirium tremens, see below under the heading Management of Delirium and Seizures (p. 63).

Mild alcohol withdrawal generally consists of anxiety, irritability, difficulty sleeping, and decreased appetite. Severe alcohol withdrawal usually is characterized by obvious trembling of the hands and arms, sweating, elevation of pulse (above 100) and blood pressure (greater
than 140/90), nausea (sometimes with vomiting), and hypersensitivity to noises (which seem louder than usual) and light (which appears brighter than usual). Brief periods of hearing and seeing things that are not present (auditory and visual hallucinations) also may occur. A fever greater than 101°F also may be seen, though care should be taken to determine whether the fever is the result of an infection. Seizures and true delirium tremens, as discussed elsewhere, represent the most extreme forms of severe alcohol withdrawal. Moderate alcohol withdrawal is defined more vaguely, but represents some features of both mild and severe withdrawal.

The course of these symptoms is extremely variable. An individual may progress partially through some of the symptoms noted above and then have a slow improvement. Other individuals may have mild to moderate symptoms with almost abrupt resolution. Yet another group may present with a grand mal seizure or with hallucinations. Some people with alcohol dependence, regardless of their pattern of drinking or the extent of drinking, appear to develop minor symptoms or show no symptoms of withdrawal. Infrequent binge drinkers seem less likely to have withdrawal symptoms than individuals who are heavy regular users of alcohol who then abruptly cease their alcohol use, but this is not well substantiated. As previously discussed in the assessment section, the use of a standardized clinical rating instrument for withdrawal such as the CIWA-Ar is valuable because it guides the clinician through multiple domains of alcohol withdrawal and allows for semi-quantitative assessment of nausea, tremor, autonomic hyperactivity, anxiety, agitation, perceptual disturbances, headache, and disorientation. Age, general health, nutritional factors, and possible co-occurring medical or psychiatric conditions all appear to play a role in increasing the severity of the symptoms of alcohol withdrawal.

The most useful clinical factors to assess the likelihood and the extent of a current withdrawal is the patient’s last withdrawal and the number of previous withdrawals (treated or untreated) experienced, with three or four being a particularly significant number for the appearance of severe withdrawal reactions unless adequate medical care is provided. This assumption that this phenomenon will manifest itself, which has been referred to as the “kindling hypothesis,” is well-established in the research literature (Booth and Blow 1993; Wojnar et al. 1999).

Uncomplicated or mild to moderate withdrawal is characterized by restlessness, irritability, anorexia (lack of appetite), tremor (shakiness), insomnia, impaired cognitive functions, and mild perceptual changes. Complicated or severe medical withdrawal has one or more elements of delirium, hallucinations, delusions, seizures, and disturbances of body temperature, pulse, and blood pressure.

**Medical Complications of Alcohol Withdrawal: Possible Fatal Outcomes**

Seizures; delirium tremens (severe delirium with trembling); and dysregulation of body temperature, pulse, and blood pressure are outcomes in severe alcohol dependence that can lead to fatal consequences. Other medical complications of alcohol withdrawal include infections, hypoglycemia, gastrointestinal (GI) bleeding, undetected trauma, hepatic failure, cardiomyopathy (dilation of the heart with ineffective pumping), pancreatitis (inflammation of the pancreas), and encephalopathy (generalized impaired brain functioning). The suspicion of impending complications or their appearance will require hospitalization of the client and possible intensive care unit level of management. Consultation with internists specializing in infectious disease, pulmonary care, and hepatology; surgeons; neurologists; psychiatrists; anesthesiologists; and other specialists also may be warranted, depending on the nature of the complications.
Management of Withdrawal Without Medication

The management of an individual in alcohol withdrawal without medication is a difficult matter because the indications for this have not been established firmly through scientific studies or any evidence-based methods. Furthermore, the course of alcohol withdrawal is unpredictable and currently available techniques of screening and assessment do not allow us to predict with confidence who will or will not experience life-threatening complications. Severe alcohol withdrawal may be associated with seizures due to relative impairment of gamma-aminobutyric acid (GABA) and relative over-activity of N-methyl-D-aspartate systems (a subtype of the excitatory glutamate receptor system) (Moak and Anton 1996). The failure to treat incipient convulsions is a deviation from the established general standard of care.

Positive aspects of the nonmedication approach are that it is highly cost-effective and provides inexpensive access to detoxification for individuals seeking aid. Observation is generally better than no treatment, but people in moderate to severe withdrawal will be best served at a higher level of care. Young individuals in good health, with no history of previous withdrawal reactions, may be well served by management of withdrawal without medication. However, personnel supervising in this setting should possess assessment abilities and be able to summon help through the emergency medical system. Methods of withdrawal management without medication include frequent interpersonal support, provision of adequate fluids and food, attention to hygiene, adequate sleep, and the maintenance of a no-alcohol/no-drug environment.

Social Detoxification

Social detoxification programs are defined as short-term, nonmedical treatment services for individuals with substance use disorders. A social detoxification program offers room, board, and interpersonal support to intoxicated individuals and individuals in substance use withdrawal. The consensus panel has found that in actual practice, social detoxification programs vary greatly in their approach and scope. Some programs offer some medical and nursing onsite supervision, while others provide access to medical and nursing evaluation through clinics, urgent care programs, and emergency departments. Some social detoxification programs only offer basic room and board for a “cold turkey” detoxification, while other programs offer supervised use of medications. Sometimes medications are prescribed at the onset of withdrawal by healthcare professionals in an outpatient setting, while the staff in the social detoxification program supervises the administration of these medications. Whatever the particular situation might be, there should always be medical surveillance, including monitoring of vital signs, as part of every social detoxification program.

The consensus panel agrees that for alcohol, sedative-hypnotic, and opioid withdrawal syndromes, hospitalization (or some form of 24-hour medical care) is generally the preferred setting for detoxification, based on principles of safety and humanitarian concerns. When hospitalization cannot be provided, a setting that provides a high level of nursing and medical backup 24 hours a day, 7 days a week is desirable. The panel readily acknowledges that social detoxification programs are, for some

For alcohol, sedative-hypnotic, and opioid withdrawal syndromes, hospitalization (or some form of 24-hour medical care) is generally the preferred setting for detoxification, based on principles of safety and humanitarian concerns.
For a substantial group of individuals, substance use withdrawal syndromes do not lead to fatal outcomes or even significant morbidity.

The consensus panel acknowledges that, for a substantial group of individuals, substance use withdrawal syndromes do not lead to fatal outcomes or even significant morbidity. Determining which individuals will have benign outcomes often is difficult, and in fact this determination prior to social detoxification referral frequently is not made. Some incorrect beliefs have sprung up in the context of social detoxification: Individuals undergoing opioid withdrawal often are considered to require hospitalization to alleviate suffering, while individuals undergoing alcohol withdrawal sometimes are, for a variety of reasons, denied hospital-level treatment for detoxification, even though alcohol withdrawal produces suffering and may have fatal consequences.

The consensus panel agreed on several guidelines for social detoxification programs:

- Such programs should follow local governmental regulations regarding their licensing and inspection.
- It is highly desirable that individuals entering social detoxification be assessed by primary care practitioners (physicians, physician assistants, nurse practitioners) with some experience in substance abuse treatment.
- Such an assessment should determine whether the patient currently is intoxicated and the degree of intoxication, the type of withdrawal syndrome, severity of the withdrawal, information regarding past withdrawals, and the presence of co-occurring psychiatric, medical, and surgical conditions that might well require specialized care (see chapter 3, Figure 3-1, p. 25).
- Particular attention should be paid to those individuals who have undergone multiple withdrawals in the past and for whom each withdrawal appears to be worse than previous ones—this is the so-called “kindling effect” (Ballenger and Post 1978; Booth and Blow 1993; Malcolm et al. 2000; Shaw et al. 1998; Wojnar et al. 1999; Worner 1996). Subjects with a history of severe withdrawals, multiple withdrawals, delirium...
tremens, or seizures are not good candidates for social detoxification programs.

• All social detoxification programs should have an alcohol- and drug-free environment, have personnel who are familiar with the features of substance use withdrawal syndromes, have training in basic life support, and have access to an emergency medical system that can provide transportation to emergency departments and other sites of clinical care.

Management of Withdrawal With Medications

Over the last 15 years several reviews and position papers (Fuller and Gordis 1994; Lejoyeux et al. 1998; Mayo-Smith 1997; Nutt et al. 1989; Shaw 1995) have asserted that only a minority of patients with alcoholism will in fact go into significant alcohol withdrawal requiring medications. Identifying that significant minority sometimes is problematic, but there are signs and symptoms of impending problems that can alert the caretaker to seek medical attention.

Deciding on whether to use medical management for the treatment of alcohol withdrawal requires that patients be separated into three groups. The first and most obvious group comprises those clients who have had a previous history of the most extreme forms of withdrawal, that of seizures and/or delirium. This group is discussed in more detail below, but in general, the medication treatment of this group in early abstinence, whether or not they have had the initiation of withdrawal symptoms, should proceed as quickly as possible.

The second group of patients requiring immediate medication treatment includes those patients who are already in withdrawal and demonstrating moderate symptoms of withdrawal.

The third group of patients includes those who may still be intoxicated and therefore have not had time to develop withdrawal symptoms or who have, at the time of admission, been abstinent for a few hours and have not developed signs or symptoms of withdrawal. A decision regarding medication for this group should be in part based on age, number of years of alcohol dependence, and the number of previously treated or untreated severe withdrawals (three or four appears to be a significant threshold in predicting future serious withdrawal) (Shaw 1995). If there is an opportunity to observe the patient in the emergency department of the clinic or similar setting over the next 6 to 8 hours, then it is possible to delay a decision regarding treatment and periodically reevaluate a client of this category. If this is not possible, then the return of the patient to a setting in which there is some supervision by family, significant others, or in a social detoxification program is desirable.

The decision as to whether to give the patient a single medication dose prior to discharge and perhaps provide one or two additional medication doses to be administered in the referral setting rests on adequacy of supervision, the probability of whether the patient will drink while undergoing treatment, and whether the patient can or will return for assessments the following day. In some circumstances, no treatment may be safer than treatment with medication. Mayo-Smith (1997) has shown that benzodiazepines confer protection against alcohol withdrawal seizures and thus patients with previous seizures should be treated early. The same applies to delirium. Both of these topics will be explored in greater detail in the next section.

Extremely heavy drinking in the weeks prior to complete cessation also predicts more severe withdrawal (Lejoyeux et al. 1998), but confirming such a history often is difficult.

A less accepted and more controversial position on the indications for medication treatment for alcohol withdrawal springs from studies that attempt to measure oxidative stress, which is the formation of oxidative free radicals (chemicals that damage proteins), and stress hormones during alcohol withdrawal (Dupont et al. 2000; Tsai et al.
1998). These studies have asserted that individuals who are undergoing mild withdrawal without treatment still have the formation of toxic oxidative products which have the hypothetical potential of producing neuronal damage and perhaps some cell death. Lending support to this argument is the fact that alcohol withdrawal appears to be progressive in that it worsens with each successive episode (Malcolm et al. 2000) and that some patients dependent on alcohol develop evidence of dementia over time. On the other hand, age, nutritional status, trauma, co-occurring conditions, and other unspecified events also probably contribute to this process.

The decision to treat a patient in alcohol withdrawal or at potential risk for alcohol withdrawal will in great part rest on the clinical judgment of the practitioner, relying on the factors noted above in addition to the issue of whether treatment may in fact actually do more harm than good. This topic is discussed below under the heading Limitations of Benzodiazepines in Outpatient Treatment (p. 60). For more information about medication-assisted treatment, see TIP 43, Medication-Assisted Treatment for Opioid Addiction in Opioid Treatment Programs (CSAT 2005d).

**Benzodiazepine treatment of alcohol withdrawal**

Depending upon the clinical setting and the patient circumstances, there are several acceptable regimens for treating alcohol withdrawal that make use of benzodiazepines. These drugs remain the medication class of choice for treating alcohol withdrawal. The early recognition of alcohol withdrawal and prompt administration of a suitable benzodiazepine usually will prevent the withdrawal reaction from proceeding to serious consequences. Patients suspected of alcohol withdrawal should be seen promptly by a primary care provider (physician, nurse practitioner, physician assistant) who has experience in diagnosing and managing alcohol withdrawal. Practitioners are reminded that benzodiazepines have side effects and limitations. These limitations are far more prominent when treating alcohol withdrawal in an outpatient setting.

**Loading dose of a benzodiazepine**

Medical or nursing administration of a slowly metabolized benzodiazepine, frequently intravenously, but sometimes orally, may be carried out every 1 to 2 hours until significant clinical improvement occurs (such as reducing the CIWA-Ar score to 10 or less) or the patient becomes sedated (Sellers and Naranjo 1985). Patients at grave risk for the most severe complications of alcohol withdrawal or who are already experiencing severe withdrawal should be hospitalized and can be treated with this regimen. In general, patients with severe withdrawal may receive 20mg of diazepam or 100mg of chlordiazepoxide every 2 to 3 hours until improvement or sedation prevails. Oversedation, ataxia (lack of muscular coordination), and confusion, particularly in elderly patients, may occur with this protocol. The treatment staff should closely monitor hemodynamic (blood pressure and pulse) and respiratory features. They should particularly be prepared to detect and rapidly treat apnea (no breathing) with assisted ventilation. Having experienced staff with adequate time to frequently monitor the patient and provide intravenous medication is necessary.

**Symptom-triggered therapy**

Using the CIWA-Ar or similar alcohol withdrawal rating scales, medical personnel can be trained to recognize signs and symptoms of alcohol withdrawal, make a rating, and based on that rating administer benzodiazepines to their patients only when signs and symptoms reach a particular threshold score. Studies have demonstrated that appropriate training of nurses in the application of the CIWA-Ar dramatically reduces the number of patients who need to receive symptom-triggered medication (Saitz et al. 1994; Wartenberg et al. 1990). This regimen has been used successfully with short, intermediate, and long half-life benzodiazepines.
The training of staff in a standardized procedure of administering rating scales is important and periodic retraining to ensure continued reliability among raters is essential. A typical routine of administration of symptom-triggered therapy is as follows: Administer 50mg of chlordiazepoxide (Librium) for CIWA-Ar > 9 and reassess in 1 hour. Continue administering 50mg chlordiazepoxide every hour until CIWA-Ar is < 10. Dosage amount and frequency can be modified depending on the individual clinical situation as determined by the medical provider.

Patients with a history of withdrawal seizures should receive scheduled doses of a long-acting benzodiazepine (e.g., diazepam [Valium], 20mg every 6 hours for 3 days) regardless of CIWA-Ar score, and should receive additional doses if indicated by elevated CIWA-Ar score. It must be noted here that symptom-triggered therapy is not recommended for outpatient detoxification. Symptom-triggered therapy requires monitoring and decision-making by a healthcare professional.

**Gradual, tapering doses**

Before beginning any tapering regimen, the patient must be fully stabilized; that is, all signs and symptoms of withdrawal must be improved. Without proper stabilization, no tapering scheme will succeed. Once the patient has been stabilized, oral benzodiazepines can be administered on a predetermined dosing schedule for several days and gradually tapered over time. This is a commonly used regimen.

Dosing protocols vary widely among treatment facilities based on the needs of the patient population. One example is that patients might receive 50mg of chlordiazepoxide or 10mg of diazepam every 6 hours during the first day of treatment and 25mg of chlordiazepoxide or 5mg of diazepam every 6 hours on the second and third days. This approach to dosing, that is, every 6 hours, is not as accurate in tailoring medications to counter symptoms; a more precise dosing regimen is titrating (adjusting dosage in light of drug response) according to severity of symptoms. An alternative regimen might be the administration of 1 to 2mg lorazepam two or three times a day the first day, followed by gradual reduction over the next 3 to 5 days. The general approach to tapering is to establish an acute dose in the first 24 hours, then to reduce it over the next three days: for example, 400 chlordiazepoxide total on day 1, then 300, 200, 100, and off on day 5. This has to be extended if lorazepam is used.

Doses of withdrawal medication are omitted if the patient is sleeping soundly, showing signs of oversedation, or exhibiting marked ataxia.

The use of gradual, tapering doses is appealing in settings where trained nursing or medical observations cannot be made frequently; however, this in itself is a pitfall. Under- or overmedication with this regimen can occur depending on benzodiazepine tolerance; the presence of chronic cigarette smoking, which induces benzodiazepine metabolism; liver function; age; and the presence of co-occurring medical or psychiatric conditions. The use of this regimen may be problematic in the outpatient settings in which it frequently is applied. Supplying the patient with 4 to 5 days of a benzodiazepine and facing the probability that the patient may drink and take the benzodiazepine is a hazard. It is important to enforce strict limitations on driving automobiles, climbing, or operating hazardous machinery.

**Benzodiazepines remain the medication class of choice for treating alcohol withdrawal.**
Single daily dosing protocol

Jauhar and Anderson (2000) compared single daily dosing of diazepam to multiple daily dosing of chlordiazepoxide in inpatients being treated for alcohol withdrawal. Patients in the diazepam single daily dose group did as well as the chlordiazepoxide multiple dosing group. The authors suggest that this regimen might be attractive in community or social detoxification settings, particularly if patients could be monitored between administered doses. Further study with a larger group of patients is needed.

The choice of the specific benzodiazepine for any particular regimen depends on a number of factors, but the most significant factor is that the clinician administer one that she has the most experience using. Despite 30 years of research, no single benzodiazepine has emerged as the number one drug of choice in treating alcohol withdrawal. All benzodiazepines studied have worked better than placebo but have been roughly equivalent with each other. Many clinicians prefer long half-life benzodiazepines such as chlordiazepoxide and diazepam, desiring less frequent daily dosing, relatively steady serum levels, and the ability of these drugs to self-taper based on their long half-lives.

Diazepam and chlordiazepoxide

Both diazepam and chlordiazepoxide have excellent rapid oral absorption and are available for intravenous (IV) use. Intramuscular use of these drugs is to be discouraged since muscle absorption is erratic. One study suggests that if chlordiazepoxide (Librium) is taken in overdose with alcohol, it is less likely to be fatal than diazepam (Valium) (Serfaty and Masterton 1993). Detractors of the use of these two drugs point out that they have long half-lives (although some clinicians see this as an advantage because it prevents the emergence of withdrawal symptoms between doses), have multiple active metabolites, and go through many oxidative metabolic steps in the liver. Older patients or patients with liver disease are likely to accumulate these medications quickly without being able to metabolize them. Possible consequences include oversedation or ataxia, and on rare occasions, confusion may ensue.

Lorazepam

Lorazepam (Ativan) has an intermediate half-life of about 8–15 hours, and although it usually is administered in multiple doses each day, it can be given approximately twice per day. Lorazepam, with its shorter half-life and lack of storage in adipose (fatty) tissue, actually has to be given more frequently than the long-acting preparations, not less. It is absorbed easily orally, intramuscularly, and intravenously. Older patients and patients with severe liver disease tolerate it well and it is an effective anticonvulsant in blocking a second alcohol withdrawal seizure (D’Onofrio et al. 1999). However, it has been suggested that seizures may occur late in detoxification with short-acting benzodiazepines such as lorazepam and oxazepam (Shaw 1995).

Oxazepam

Oxazepam (Serax) often is favored by internists and hepatologists treating alcohol withdrawal in patients with severe liver failure. It has a relatively short half-life of 6 to 8 hours. Its metabolism is very simple and it has no metabolites. The agent is relatively limited in that its oral absorption is quite slow compared to other benzodiazepines, it must be given three to four times a day, and is only available in the United States in an oral form.

Ultimately, the experience of the treating clinician, characteristics of the patient, and the setting in which he will be treated will determine the choice of drug. Although all benzodiazepines are now generic in the United States, costs vary and this too may be a factor in choice.

Limitations of benzodiazepines in outpatient treatment

Although benzodiazepines remain the mainstay of treatment for alcohol withdrawal, they have limitations that are particularly pronounced when treating outpatients. Benzodiazepines’ potential interactions with alcohol can lead to coma and respiratory suppression, motor inco-
There are two other limitations of benzodiazepines that may be relevant in some clinical settings for some patients. First, although benzodiazepines have been studied for more than 30 years and are effective for suppressing alcohol withdrawal symptoms at any one episode, their ability to halt the progressive worsening of each successive alcohol withdrawal reaction is in question. There are now at least nine studies that have found that an ever-increasing number of previous alcohol withdrawals increases the severity of withdrawal, particularly seizures and delirium tremens, and decreases responsiveness to benzodiazepines (Ballenger and Post 1978; Booth and Blow 1993; Brown et al. 1988; Gross et al. 1972; Lechtenberg and Worner 1990, 1992; Malcolm et al. 2000; Shaw et al. 1998; Worner 1996). A tenth study (Wojnar et al. 1999) found that increasing severity of alcohol withdrawal symptoms was observed only in a minority (22 per cent) of 418 repeatedly treated clients. However, within this group of one in five individuals, seizures were three times more common than in the larger, nonprogressive group and premature age of death was 7 years younger than for the nonprogressive group. In the majority of these studies, patients were treated with benzodiazepines, although in a few, phenobarbital was used.

A second, and at present more hypothetical, concern about benzodiazepine use to treat outpatients in alcohol withdrawal is that they may “prime” or reinstate alcohol use during their administration. Two preclinical studies support this premise (Deutsch and Walton 1977; Hedlund and Wahlstrom 1998). A recent randomized, blinded, clinical trial comparing carbamazepine to lorazepam for the outpatient treatment of alcohol withdrawal found that the outpatients on lorazepam were three times as likely to drink as those on carbamazepine. The lorazepam group drank about twice as much alcohol in the immediate post-detoxification period than the carbamazepine group (Malcolm et al. 2002).

For a list of potential contraindications to using benzodiazepines to treat alcohol withdrawal in certain patients, see Figure 4-3.

### Other medications

**Barbiturates**

Barbiturates have been used for nearly a century for the treatment of alcohol withdrawal. Most barbiturates, other than phenobarbital, have fallen into disfavor because of severe

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**Figure 4-3**

*Potential Contraindications To Using Benzodiazepines To Treat Alcohol Withdrawal*

- Previous allergic reaction
- Previous paradoxical disinhibition (e.g., violence, agitation, self-harm)
- Previous serious adverse outcomes that could have medico-legal consequences if they re-occur (e.g., fractured hip, status epilepticus [continuous seizures of several minutes])
- Severe alterations in mental status with low dose of benzodiazepines (e.g., confusion, delirium)
- An outpatient setting where benzodiazepine use with alcohol has occurred previously with extreme intoxication leading to injuries, coma, or apnea

*Source: Consensus Panelist Robert Malcolm, M.D.*
Delirium and seizures are the two most pathological responses seen in alcohol withdrawal. (Kulik 1981). Phenobarbital has a long half-life and may rapidly accumulate. Overdoses with phenobarbital also can be fatal. Members of the consensus panel recommend its use only in highly supervised settings.

Anticonvulsants

Anticonvulsants have been used in Europe for a quarter of a century for the treatment of alcohol withdrawal. Carbamazepine (Atretol, Tegretol) has been shown in at least three trials to be as effective as various benzodiazepines in mild to moderate alcohol withdrawal (Malcolm et al. 2001). Although less well studied, valproic acid also has been shown to be effective (Reux et al. 2001). Older, first-generation anticonvulsants have limitations in that they only have been studied in mild to moderate withdrawal, can on rare occasions have serious hepatic and bone marrow toxicities, interact with several other classes of medication, and are only available in oral forms. They are not, however, controlled substances, are not abused, and as previously noted, carbamazepine may have the propensity to reduce some of the indices of drinking behavior immediately in the post-withdrawal treatment of out-patients. Newer drugs such as tiagabine, oxcarbazepine, and gabapentin do not appear to have these liabilities, but sufficient studies have not been done to confirm their effectiveness and safety.

Other agents

Beta blockers and alpha adrenergic agonists such as clonidine have been used in the treatment of alcohol withdrawal. They do not prevent seizures in delirium and have only modest benefits for ameliorating symptoms of withdrawal. However, some patients will have tachycardia (rapid heartbeat) and hypertension (high blood pressure) that will not be controlled by benzodiazepines, and beta blockers and alpha adrenergic agonists can be of use in these patients. Calcium channel antagonists will also ameliorate some symptoms of alcohol withdrawal. As with beta blockers and clonidine, calcium channel antagonists should be considered adjunctive therapy primarily to manage extreme hypertension during withdrawal.

Antipsychotics

Antipsychotics have long been used to control extreme agitation, hallucinations, delusions, and delirium during alcohol withdrawal. Older, low-potency drugs such as chlorpromazine generally are avoided since they can reduce the seizure threshold. High-potency drugs such as haloperidol (Haldol) also can reduce the seizure threshold, but less commonly. Haloperidol and related agents are available for oral, intramuscular, and IV administration. Clinicians should note that since antipsychotics can lower the seizure threshold, their use during alcohol withdrawal should be undertaken with great care and close supervision of the patient is required.

Relapse prevention agents

Relapse prevention agents such as naltrexone and acamprosate are under consideration as additional therapies during late withdrawal treatment, although they are not effective for alcohol detoxification. Since one-third to one-half of outpatients detoxifying with benzodiazepines will either drink or leave treatment prematurely, naltrexone and acamprosate may be valuable in assisting in reducing the probability of the individual drinking during late detoxification. High-dose naltrexone therapy has been associated with some liver toxicity, but this has not been reported in individuals taking therapeutic doses to enhance relapse
prevention. Acamprosate may produce diarrhea and this may be already present in some individuals in alcohol withdrawal. Thus far no well-controlled studies have been conducted to provide guidelines as to when these medications should be introduced during detoxification or whether it would be better to wait until the early phase of rehabilitation. For an extended review, see Kranzler and Jaffe (2003).

Other medications
Abecarnil (Anton et al. 1997), and more recently baclofen (Addolorato et al. 2002), have both shown promise in the treatment of alcohol withdrawal. However, insufficient information has been accumulated on these drugs, and therefore they are not recommended for use in clinical patient settings. Their use in alcohol withdrawal should be considered experimental and premature for the present.

Management of Delirium and Seizures
Delirium and seizures are the two most pathologic responses seen in alcohol withdrawal. The major goal of medical management is to avoid seizures and a special state of delirium called delirium tremens (DTs) with aggressive use of the primary detoxification drug (e.g., higher doses of a benzodiazepine). Prevention is essential where DTs are concerned. DTs do not develop suddenly but instead progress from earlier withdrawal symptoms. Properly administered symptom-triggered medication approaches will prevent DTs and limit overmedication that can occur when high-dose benzodiazepines are administered without regard to clinical response. It can be challenging clinically to differentiate impending DTs versus benzodiazepine toxicity on day 3 of detoxification. When in doubt, in most cases it is safer to overmedicate than to undertreat and allow DTs to develop. Flumazenil (Romazicon) can be used to reverse benzodiazepine overdose.

Death and disability may result from DTs or seizures without medical care. Several factors are related to severity of alcohol withdrawal: high amounts of alcohol being consumed in the weeks prior to treatment, the severity of the last withdrawal episodes, and the number of previously treated or untreated withdrawal episodes. Other factors such as increasing age; the patient’s general health, including nutritional status; the presence of co-occurring medical, surgical, and psychiatric disorders; and the use of medications (prescription, over-the-counter, or herbal) also can amplify severity of withdrawal symptoms. Early proper medical management of alcohol withdrawal reduces the probability of these complications, assuming early recognition.

For patients with a history of DTs or seizures, early benzodiazepine treatment is indicated at the first clinical contact setting (e.g., doctor’s office, clinic, urgent care, emergency department). Patients with severe withdrawal symptoms, multiple past detoxifications (more than three), and co-occurring unstable medical and psychiatric conditions should be managed similarly.

Once an initial clinical screening and assessment have been made, and the diagnosis is reasonably certain, medication should be given. Giving the patient a benzodiazepine should not be delayed by waiting for the return of laboratory studies, transportation problems, or the availability of a hospital bed. Early thiamine and multivitamin administration also should be done at this time. Once full DTs have developed, they tend to run their course despite medication management, and there is little evidence in the medical literature to suggest that any medication treatment can immediately abort DTs.

Patients presenting in severe DTs should have emergency medical transport to a qualified emergency department and generally will require hospitalization. If the DTs are severe, patients may need to be placed in an intensive care unit (ICU), and in such settings continuous monitoring of cardiac rhythm, pulse, blood pressure, oxygen saturation, temperature, and respiration rates begins with the emergency medical system and continues in the emergency department and ICU.
Early care will depend on medical and surgical complications and may involve protocols from advanced cardiac life support (ACLS) and/or advanced trauma life support. Correction of fluids and electrolytes (salts in the blood), hyperthermia (high fever), and hypertension are vital. Loading doses (rapid administration of initial high doses) of IV diazepam or lorazepam are recommended, as are IV thiamine (prior to IV glucose) and multiple vitamins. The physician should consider intramuscular or intravenous haloperidol (Haldol and others) to treat agitation and hallucinations. Nursing care is vital, with particular attention to medication administration, patient comfort, soft restraints, and frequent contact with orienting responses and clarification of environmental misperceptions.

Alcohol withdrawal seizures represent another management challenge (Ahmed et al. 2000), since no large-scale clinical studies have been conducted to establish firmly best treatment practices. The majority of alcohol withdrawal seizures occur within the first 48 hours after cessation or reduction of alcohol, with peak incidence around 24 hours (Victor and Adams 1953). Most alcohol withdrawal seizures are singular, but if more than one occurs they tend to be within several hours of each other. While alcohol withdrawal seizures can occur several days out, a higher index of suspicion for other causes is prudent. Someone experiencing an alcohol withdrawal seizure is at greater risk for progressing to DTs, whereas it is extremely unlikely that a patient already in DTs will also then experience a seizure.

The occurrence of an alcohol withdrawal seizure happens quickly, usually without warning to the individual experiencing the seizure or anyone around him. The patient loses consciousness, and if seated usually slumps over, but if standing will immediately fall to the floor. The patient’s body is rigid, and breathing ceases. This part of the seizure is called the tonic phase, which usually lasts for a few seconds and rarely more than a minute.

The next part of the seizure (more dramatic and generally remembered by witnesses) consists of jerking of head, neck, arms, and legs. Breathing resumes during this clonic phase of the seizure but may be irregular. During the clonic phase, the lips, tongue, or inside of the cheeks may be bitten. Involuntary urination or a bowel movement may occur. Immediately after the jerking ceases, the patient generally has a period of what appears to be sleep with more regular breathing. Vomiting may occur at this time. The period of sleep may be a few seconds with awakening or a few minutes. Rarely, the patient may appear not to awaken at all and have a second period of rigidity followed by muscle jerking. This is known as status epilepticus. Upon awakening, the individual usually is mildly confused as to what has happened and may be disoriented as to where she or he is. This period of post-seizure confusion generally lasts only for a few minutes but may persist for several hours in some patients. Headache, sleepiness, nausea, and sore muscles may persist in some individuals for a few hours. See the text box on the next page for what to do in the event of a seizure.

Patients who start to retch or vomit should be gently placed on their side so that the vomitus (stomach contents vomited) may exit the mouth and not be taken into the lungs. Vomitus taken into the lungs is a severe medical condition leading to immediate difficulty breathing and, within hours, severe pneumonia.

Predicting who will have a seizure during alcohol withdrawal cannot be accomplished with any great certainty. There are some factors that clearly increase the risk of a seizure, but even in individuals with all of these factors, most patients will not have a seizure. Out of 100 people experiencing alcohol withdrawal only two or three of them will have a seizure. The best single predictor of a future alcohol withdrawal seizure is a previous alcohol withdrawal seizure. Individuals who have had three or more documented withdrawal episodes in the past are much more likely to have a seizure regardless of other factors including age, gender, or overall medical health. However, certain other factors may increase the risk of seizures for all patients:
What To Do in the Event of a Seizure

• At the first sign of what appears to be a seizure, lay witnesses should summon trained medical personnel.

• Depending on the setting, this may mean calling 911 or calling the nurse or physician who is on duty for the clinic or hospital unit.

• While awaiting medical help, a layperson witnessing an alcohol withdrawal seizure should gently attempt to prevent injury to the person as he or she slumps or falls to the floor by protecting the individual’s head and body from hard or sharp objects. Often, though, the initial loss of consciousness and fall is not seen by anyone.

• In the jerking phase of the seizure, if the jerking is extreme, it is important to protect the head from extreme head-banging by placing a soft object under the head and neck. Sometimes placing one’s hand or shoe under the head is adequate.

• No attempt should be made to insert anything in the mouth (such as spoons, pencils, pens, tongue blades). Such attempts at object insertion may cause damage to the teeth and tongue, or objects may get partially swallowed and obstruct the airway.

• Patients who start to retch or vomit should be gently placed on their side so that the vomitus (stomach contents vomited) may exit the mouth and not be taken into the lungs. Vomitus taken into the lungs is a severe medical condition leading to immediate difficulty breathing and, within hours, severe pneumonia.

• Even if the individual appears to become fully awake, alert, and oriented without any harm following a seizure, it is strongly recommended that he be referred for medical evaluation.

• Individuals who awaken confused and disoriented should be given brief reassuring and soothing messages to reorient them as to what happened and where they are.

- Having drunk for more than two decades
- Having poor general medical health and poor nutritional status
- Having had previous head injuries
- Having had disturbances of serum calcium, sodium, potassium, or magnesium

Patients having a witnessed seizure can be treated with IV diazepam or lorazepam and ACLS protocol procedures. This reduces but does not completely prevent the likelihood of a second seizure (D’Onofrio et al. 1999). In the rare patient with recurrent multiple seizures or status epilepticus (continuous seizures of several minutes) an anesthesiology consultation may be required for general anesthesia. Evaluation of electrolyte disturbances, central nervous system (CNS) trauma, and consideration of sedative-hypnotic withdrawal should be reviewed.

Patients who have had a single witnessed or suspected alcohol withdrawal seizure should be immediately given a benzodiazepine, preferably with IV administration. The study by D’Onofrio and colleagues (1999) indicated that a single dose of 1mg of IV lorazepam reduced recurrent seizure risk, reduced rates of return to emergency departments, and lowered hospitalization rates. Despite this report, the consensus panel agrees that hospitalization for further detoxification treatment is strongly advised to monitor and ameliorate other withdrawal symptoms, reduce suffering, and stabilize the patient for rehabilitation treatment.

The addition of anti-epileptic drugs (AEDs) has not been established as effective (Chance 1991; Hillbom and Hjelm-Jager 1984; Rathlev et al. 1994). This is primarily based on evaluations of phenytoin (Dilantin and others). Newer AEDs have not been studied extensively for preventing alcohol withdrawal seizures. The consensus panel suggests that AED therapy should be considered in alcohol withdrawal patients with multiple past seizures (of any cause), a history of recent head injury, past
meningitis, encephalitis, or family history of seizures. Further evaluation of a first seizure often warrants neurologic evaluation (computerized tomography and electroencephalogram), even if the seizure may be suspected to have been due to alcohol withdrawal.

Patient Care and Comfort

Interpersonal support and hygienic care along with adequate nutrition should be provided. Staff assisting patients in detoxification should provide whatever assistance is necessary to help get patients cleaned up after entering the facility and bathed thoroughly as soon as they have been medically stabilized. Attention to the treatment of scabies, body lice, and other skin conditions should be given. Screening for tuberculosis should be done. Dental and oral care should be made available. The patient should be screened for physical trauma, including bruises and lacerations. Tetanus immunization may be necessary. Patients with an altered mental status or altered level of consciousness should be seen in emergency departments, evaluated, and possibly hospitalized. Staff should continue to observe patients for head injuries after admission because some head injuries, such as subdural hematomas, may not immediately be evident and cost considerations may preclude obtaining a brain scan in some settings.

Other Immediate Concerns

Alcohol may interact with several classes of medicine to produce serious CNS depression. Some examples include benzodiazepines, barbiturates, meprobamate, and other sedative hypnotic groups. Metoclopramide and sedating antipsychotic medicines such as phenothiazines also can produce CNS suppression. A disulfiram-like (Antabuse) reaction characterized by flushing, sweating, tachycardia, nausea, and chest pain has been reported for metronidazole and several antibiotics including, but not limited to, cefamandole, cefoperazone, and cefetan. Acetaminophen in low doses may act acutely with alcohol to produce hepatotoxicity (liver damage). Clinicians also should determine whether the patient is using aspirin or nonsteroidal anti-inflammatory medications (for example, Motrin or Advil, both containing ibuprofen) in conjunction with alcohol use. Antidiabetic agents in concert with alcohol may produce hypoglycemia (low blood sugar) and lactic acidosis (blood that has become too acidic). The therapeutic efficacy and margin of safety for the use of anti-anxiety medications, antidepressants, and antipsychotic medication is thought by some to be lessened by alcohol use, but this is based largely on anecdotal information. Alcohol interacts with numerous other classes of medications that lead to less serious results. Some important examples are sedatives, tranquilizers, antiseizure medications, and anticoagulants (blood thinners) such as Coumadin. Patients who may be taking such medications need to be carefully observed and have their medications carefully monitored.

Opioids

Opioids are highly addicting, and their chronic use leads to withdrawal symptoms that, although not medically dangerous, can be highly unpleasant and produce intense discomfort. All opioids (e.g., heroin, morphine, hydromorphone, oxycodone, codeine, and methadone) produce similar effects by interacting with endogenous (produced by the body itself) opioid (μ, δ, and κ) receptors (that is, specific sites on cells where these substances bind to the cell). Opioid agonists stimulate these receptors and opioid antagonists block them, preventing their action.

Opioid Withdrawal Symptoms

All opioid agents produce similar withdrawal signs and symptoms with some variance in severity, time of onset, and duration of symptomatology, depending on the agent used, the duration of use, the daily dose, and the interval between doses. For instance, heroin withdrawal typically begins 8 to 12 hours after the last heroin dose and subsides within a period of 3 to 5 days. Methadone withdrawal typically begins 36 to 48 hours after the last dose, peaks
after about 3 days, and gradually subsides over a period of 3 weeks or longer. Physiological, genetic, and psychological factors can significantly affect intoxication and withdrawal severity. Figure 4-4 summarizes many of the common signs and symptoms of opioid intoxication and withdrawal.

The clinician uses intoxication and withdrawal measures as guides to avoid under- or over-medicating patients during medically supervised detoxification; the number and intensity of signs determine the severity of opioid withdrawal. It is important to appreciate that untreated opioid withdrawal gradually builds in severity of signs and symptoms and then diminishes in a self-limited manner. *Repeated assessments* should be made during detoxification to determine whether symptoms are improving or worsening. Repeated assessments also should address the effectiveness of pharmacological interventions. Detoxification strategies should aim to establish control over the opioid withdrawal syndrome, after which dose reductions can be made gradually.

Medical complications associated with opioid withdrawal can develop and should be quickly identified and treated. Unlike alcohol and sedative withdrawal, uncomplicated opioid withdrawal is not life-threatening. Rarely, severe gastrointestinal symptoms produced by opioid withdrawal, such as vomiting or diarrhea, can lead to dehydration or electrolyte imbalance. Most individuals can be treated with oral fluids, especially fluids containing electrolytes, and some might require intravenous therapies. In addition, underlying cardiac illness could be made worse in the presence of the autonomic arousal (increased blood pressure, increased pulse, sweating) that is characteristic of opioid withdrawal. Fever may be present during opioid withdrawal and typically will respond to detoxification. Other causes of fever should be evaluated, particularly with intravenous users.

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**Figure 4-4**

*Signs and Symptoms of Opioid Intoxication and Withdrawal*

<table>
<thead>
<tr>
<th>Opioid Intoxication</th>
<th>Opioid Withdrawal</th>
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<tbody>
<tr>
<td><strong>Signs</strong></td>
<td></td>
</tr>
<tr>
<td>Bradycardia (slow pulse)</td>
<td>Tachycardia (fast pulse)</td>
</tr>
<tr>
<td>Hypotension (low blood pressure)</td>
<td>Hypertension (high blood pressure)</td>
</tr>
<tr>
<td>Hypothermia (low body temperature)</td>
<td>Hyperthermia (high body temperature)</td>
</tr>
<tr>
<td>Sedation</td>
<td>Insomnia</td>
</tr>
<tr>
<td>Meiosis (pinpoint pupils)</td>
<td>Mydriasis (enlarged pupils)</td>
</tr>
<tr>
<td>Hypokinesis (slowed movement)</td>
<td>Hyperreflexia (abnormally heightened reflexes)</td>
</tr>
<tr>
<td>Slurred speech</td>
<td>Diaphoresis (sweating)</td>
</tr>
<tr>
<td>Head nodding</td>
<td>Piloerection (gooseflesh)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Symptoms</strong></th>
<th></th>
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<tbody>
<tr>
<td>Euphoria</td>
<td>Increased respiratory rate</td>
</tr>
<tr>
<td>Analgesia (pain-killing effects)</td>
<td>Lacrimation (tearing), yawning</td>
</tr>
<tr>
<td>Calmness</td>
<td>Rhinorrhea (runny nose)</td>
</tr>
<tr>
<td></td>
<td>Muscle spasms</td>
</tr>
</tbody>
</table>

| **Abdominal cramps, nausea, vomiting, diarrhea** | **Bone and muscle pain** | **Anxiety** |

*Source: Consensus Panelist Charles Dackis, M.D.*
Management of Withdrawal Without Medications

It is not recommended that clinicians attempt to manage significant opioid withdrawal symptoms (causing discomfort and lasting several hours) without the effective detoxification agents discussed below. Even mild levels of opioid use commonly produce uncomfortable levels of withdrawal symptomatology. Management of this syndrome without medications can produce needless suffering in a population that tends to have limited tolerance for physical pain.

Management of Withdrawal With Medications

The management of opioid withdrawal with medications is most commonly achieved through the use of methadone (in addition to adjunctive medications for nausea, vomiting, diarrhea, and stomach cramps). Federal regulations restrict the use of methadone for opioid withdrawal to specially licensed programs, except in cases where the patient is hospitalized for treatment of another acute medical condition. Methadone is the most frequently used agent approved for detoxification by the Food and Drug Administration (FDA), and a new medication, buprenorphine (discussed below), has been approved for use. Methadone can be used for detoxification from heroin and all opioid agonists.

Another commonly used agent is clonidine (Gold et al. 1984), an α-adrenergic agonist that relieves most opioid withdrawal symptoms without producing opioid intoxication or drug reward. However, since clonidine detoxification is less effective against many opioid withdrawal symptoms, adjunctive medicines often are necessary to treat insomnia, muscle pain, bone pain, and headache. Adjunctive agents should not be used in the place of an adequate detoxification dosage. Additional opioid agonists could be used theoretically for detoxification but would have to be administered “off label,” because the FDA has approved only methadone for this purpose. Off-label use (prescribing an agent approved for another condition) could be difficult to justify, given the efficacy of methadone in reversing opioid withdrawal.

Detoxification is indicated for treatment-seeking persons who display signs and symptoms sufficient to warrant treatment with medications and for whom maintenance is declined or for some reason is not indicated or practical. In addition, individuals dependent on opioids sometimes are hospitalized for other health problems and may require hospital-based detoxification even though they are not
seeking substance abuse treatment. Such patients also can be maintained on methadone during the course of hospitalization for any condition other than opioid addiction. The hospital does not have to be a registered opioid treatment program, as long as the patient was admitted for a detoxification treatment for some substance other than opioids. On the other hand, some persons may not have used sufficient amounts of opioids to develop withdrawal symptoms, and for others sufficient time may have elapsed since their last dose to extinguish withdrawal and eliminate the need for detoxification.

**Methadone**

This section discusses methadone as an agent for detoxification. For detailed information on methadone maintenance, readers are referred to TIP 43 *Medication-Assisted Treatment for Opioid Addiction in Opioid Treatment Programs* (CSAT 2005d). While methadone is one of the more common medications for opioid detoxification, its use is highly regulated and it can only be prescribed for withdrawal by a doctor at a Substance Abuse and Mental Health Services Administration (SAMHSA)-certified methadone clinic or if the patient is being hospitalized for another medical condition. (Detoxification programs may become certified to prescribe methadone by undergoing the process described in TIP 43.) Federal regulations allow for the use of methadone in both a short-term detoxification treatment of less than 30 days and a long-term treatment of 30 to 180 days. The regulations also specify that if a patient has failed two detoxification attempts in a 12-month period he or she must be evaluated for a different course of treatment (e.g., ongoing opioid substitution therapy).

Methadone is a long-acting agonist at the μ-opioid receptor site that, in effect, displaces heroin (or other abused opioids) and restabilizes the site, thereby reversing opioid withdrawal symptoms. If maintained for long enough, this stabilizing effect can even reverse the immunologic and endocrinologic defects caused by long-term heroin addiction. This is one of many important reasons to consider conversion to maintenance during most methadone detoxification admissions.

Once the dose requirement for methadone has been established, methadone can be given once daily and generally tapered over 3 to 5 days in 5 to 10mg daily reductions. The initial dose requirement is determined by estimating the amount of opioid use and gauging the patient’s response to administered methadone. Clinicians should take care not to underdose patients with methadone; adequate dosage is vitally important. Patients sometimes exaggerate their daily consumption to receive greater dosages of methadone. For this reason, history is no substitute for a physical examination that screens for signs of opioid withdrawal. Treating clinicians should not only be familiar with the intoxication and withdrawal signs that are set forth in Figure 4-4 (p. 67), but also should be skilled in discerning these features of opioid withdrawal. Avoidance of overmedicating is crucial during methadone detoxification because excessive doses of this agent can produce overdose, whereas opioid withdrawal does not constitute a medical danger in otherwise healthy adults. For more information on methadone and other medications used to treat opioid addiction, see TIP 43, *Medication-Assisted Treatment for Opioid Addiction in Opioid Treatment Programs* (CSAT 2005d).

Patients with significant opioid dependence may require a starting dose of 30 to 40mg per day; this dose range should be adequate for even the most severe withdrawal. If the degree of dependence is unclear, withdrawal signs and symptoms can be reassessed 1 to 2 hours after giving a dose of 10mg of methadone. The practice of giving a dose of methadone and later assessing its effect (also termed a challenge dose) is an important intervention of detoxification. Sedation or intoxication signs after a methadone challenge dose indicate a lower starting dose. Similarly, intoxication at any point of the detoxification
signals the need to hold or more rapidly wean (reduce to a zero dose) the methadone. Care should be taken to avoid giving methadone to newly admitted patients with signs of opioid intoxication, since overdose could result. Note that methadone stabilization is the treatment of choice for patients who are pregnant and opioid dependent.

**Clonidine (Catapres)**

Clonidine was originally marketed and approved for the treatment of high blood pressure but also has been used for opioid detoxification since 1978. While clonidine is not FDA approved for treatment of opioid withdrawal, it is widely used “off label” for this purpose (Alling 1992) because the research literature substantiates its effectiveness for this condition. Advantages of clonidine over methadone in the treatment of opioid withdrawal are as follows:

- Clonidine does not produce opioid intoxication and is not reinforcing.
- The FDA does not classify clonidine as having abuse potential. Yet some abuse has been reported. (See p. 107 under the section on pregnant women and opioids.)
- Since clonidine does not interact with the µ-opioid receptor, detoxification occurs without opioids.
- No special licensing is required for the dispensing of this medication.

One disadvantage to methadone detoxification with naltrexone (an opioid antagonist), compared with clonidine, is that naltrexone, when it is prescribed for abstinence, can precipitate opioid withdrawal if given too soon after the last methadone dose. This problem does not exist with clonidine, making this agent particularly beneficial in a drug-free treatment program or a therapeutic community.

Nevertheless, patients addicted to opioids generally prefer methadone over clonidine detoxification. Although clonidine alleviates some symptoms of opioid withdrawal, it usually is relatively ineffective for insomnia, muscle aches, and drug craving. Completion rates for opioid detoxification using clonidine have been low (ranging from 20 to 40 percent); those patients who complete the procedure are more likely to be dependent on opioids other than heroin, have private health insurance, and report lower levels of subjective withdrawal symptoms than those who do not complete (Strobbe et al. 2003).

An appropriate protocol for clonidine is 0.1mg administered orally as a test dose. A dose of 0.2mg might be used initially for patients with severe signs of opioid withdrawal or for those patients weighing more than 200 pounds. The sublingual (under the tongue) route of administration also may be used. Clinicians should check the patient’s blood pressure prior to clonidine administration and clonidine should be withheld if systolic blood pressure is lower than 90 or diastolic blood pressure is below 60. These parameters can be relaxed to 80/50 in some cases if the patient continues to complain of withdrawal and is not experiencing symptoms of orthostatic hypotension (a sudden drop in blood pressure caused by standing).

Clonidine (0.1 to 0.2mg orally) can then be given every 4 to 6 hours on an as-needed basis. Clonidine detoxification is best conducted in an inpatient setting, as vital signs and side effects can be monitored more closely in this environment. In cases of severe withdrawal, a standing dose (given at regular intervals rather than purely “as needed”) of clonidine might be advantageous (Alling 1992). The daily clonidine requirement is established by tabulating the total amount administered in the first 24 hours, and dividing this into a three or four times per day dosing schedule. Total clonidine should not exceed 1.2mg the first 24 hours and 2.0mg after that, with doses being held in accordance with parameters noted above. The standing dose is then weaned over several days. Clonidine must be tapered to avoid rebound hypertensions.

The clonidine transdermal (administered through the skin) patch, FDA approved in
1986 for the treatment of hypertension (high blood pressure), also is used in opioid detoxification. However, the safety of the patch for treatment of opioid withdrawal has not been sufficiently studied in controlled clinical trials. The transdermal route of administration has the disadvantage of continued clonidine action even after the patch has been removed. Blood pressure effects of clonidine can therefore be prolonged, leading to undesirable and persistent reductions of blood pressure. For this reason, it has been recommended that the patch be used only if the patient’s blood pressure is monitored regularly (Alling 1992).

The clonidine patch is available in three sizes that deliver a total daily oral equivalent clonidine dose of 0.2mg (3.5 cm²), 0.4mg (7.0 cm²), or 0.6mg (10.5 cm²). The patch supplies clonidine for up to 7 days and one patch application usually is sufficient. The convenience of one application allows the clinician to avoid the disruption that multiple dosing might have during rehabilitative programming. In particular, patients can focus on rehabilitative treatment without being distracted by the need to ask repeatedly for oral clonidine doses. Vital signs should be monitored at least four times daily to assess persistent signs and symptoms of withdrawal or undesirable effects of clonidine on blood pressure.

**Buprenorphine**

Buprenorphine, a partial α-opioid agonist that is FDA approved in an injectable form (Buprenex) for the treatment of pain, has recently been approved as a detoxification agent and for opioid maintenance treatment as an alternative to methadone maintenance. A number of clinical trials have reported it to be effective for heroin detoxification (Becker et al. 2001; Bickel et al. 1988; Diamant et al. 1998), and the medication should play an important role in gradually removing patients from methadone maintenance (Amass et al. 2004; Banys et al. 1994; Johnson et al. 2000).

Buprenorphine is available in oral form as Subutex, which contains only buprenorphine, and is meant for patients who are starting treatment for drug dependence. Another form, Suboxone, contains buprenorphine and naloxone and is intended for persons dependent on opioids who have already started and are continuing medication therapy. Buprenorphine has great affinity for the μ-opioid receptor, in spite of being only a partial agonist, and can displace other opioids such as heroin. This feature gives buprenorphine the ability to precipitate opioid withdrawal when administered to patients who have recently used heroin (Kosten and McCance-Katz 1995).

An advantage to buprenorphine is its safety. Because of the partial agonist action, buprenorphine has a “ceiling effect” with regard to overdose potential (Walsh et al. 1994). That is, unlike methadone, which produces increasing respiratory suppression with increasing dose, respiratory effects of buprenorphine tend to level off due to its partial agonist action. Another advantage of buprenorphine is that it can be dispensed at a physician’s office, unlike methadone, which can be dispensed only at designated treatment centers. This makes access to this medication for opioid dependence much more convenient for both patient and clinician. See TIP 40, *Clinical Guidelines for the Use of Buprenorphine in the Treatment of Opioid Addiction* (CSAT 2004a).
Unlike methadone, buprenorphine may be prescribed by physicians who are not connected with a certified opioid treatment program. However, there is a still a specific training and certification process physicians must undergo in order to prescribe the medication. Information on the legal aspects of prescribing buprenorphine and rules for carrying out detoxification in the physician’s office can be found at http://www.buprenorphine.samhsa.gov/. Information given at the site includes the following on the Drug Addiction Treatment Act (DATA) of 2000: “[DATA 2000] expands the clinical context of medication-assisted opioid addiction treatment by allowing qualified physicians to dispense or prescribe specifically approved Schedule III, IV, and V narcotic medications for the treatment of opioid addiction in treatment settings other than the traditional Opioid Treatment Program (i.e., methadone clinic). In addition, DATA 2000 reduces the regulatory burden on physicians who choose to practice opioid addiction therapy by permitting qualified physicians to apply for and receive waivers of the special registration requirements defined in the Controlled Substances Act” (SAMHSA 2002).

**Inpatient treatment can provide additional support, medical supervision, and rehabilitative treatment that serve as disincentives to relapse.**

**Terminating Methadone Maintenance Treatment**

Individuals seeking the discontinuation of methadone maintenance require a much more lengthy detoxification process than that described above for heroin. The methadone dose should be tapered gradually by 5 to 10mg/week until a daily dose of 30 to 40mg has been attained. At that time, detoxification with either clonidine or smaller doses of methadone can be instituted. The use of clonidine has the advantage of brevity as a complete clonidine detoxification usually can be conducted within 2 to 3 weeks (Gold et al. 1984).

Once the daily dose requirement has been established by using the principles outlined above, the patient can be placed on a standing dose of clonidine. The dose required usually is in the range of 0.2mg, three to four times daily, although titration (adjustment of dosage in light of drug response) is necessary based on the information gathered during the clinical examination. Additional doses as needed (sometimes abbreviated “PRN”) of 0.2mg clonidine also can be given and blood pressure parameters must be followed prior to the administration of standing and PRN doses to avoid orthostatic hypotension. The initial standing dose can be reduced to 0.1mg, given three to four times daily, after one week of detoxification, with PRN doses of 0.1mg available. After a period of 1 week on this reduced dosage, clonidine is given for an additional week only if needed. Because clonidine does not reverse all opioid withdrawal symptoms, especially insomnia, adjunctive medications for symptom relief of insomnia, nausea, diarrhea, etc. usually are required. Clonidine detoxification is best conducted on an inpatient basis to ensure appropriate vital sign monitoring. Inpatient treatment also reduces the impulse to relapse, especially if the detoxification is difficult.

Methadone detoxification can be continued once a daily dose of 30 to 40mg is achieved, as described above. The dose can be reduced to 20mg per day by a reduction of 5 to 10mg/week. Once the patient is on 20mg/day, methadone can be reduced by 1 to 2mg daily, depending on clinical measures of withdrawal. As with clonidine detoxification, the final 2 to 3 weeks of methadone detoxification is associated with recidivism (relapsing).
Inpatient treatment, if available, can provide additional support, medical supervision, and rehabilitative treatment that serve as disincentives to relapse.

**Rapid and Ultrarapid Detoxification**

Although there are few data showing that the rapid or ultrarapid methods of opioid detoxification show a positive correlation with the likelihood of a patient’s being abstinent a few months later, efforts persist to make the detoxification process shorter and easier. This stems in part from the desire of the person addicted to opioids for a rapid, painless procedure, and in part from an attempt to coax more such persons into treatment (fewer than one in five people with substance use disorders in the United States are in treatment at any time) (Office of National Drug Control Policy 2002). Another contributing factor is the American culture’s search for rapidity in most endeavors. Finally, the desire for rapid opioid detoxification is a remnant of the belief system of a century ago, when detoxification often was erroneously equated with cure.

Rapid methods of detoxification have at their core the use of narcotic antagonists; for example, naloxone, naltrexone, or nalmefene, to precipitate narcotic withdrawal by displacing exogenous opioids (those not produced by the body itself) from the receptor sites. The ensuing severe symptoms then are managed by a variety of medications and techniques. This procedure was tried in the mid-1970s (Blachly et al. 1975; Resnick et al. 1977), using naloxone combined with benzodiazepines or propranolol to ameliorate symptoms, but relief was insufficient for the technique to be considered useful.

With the discovery of clonidine as a nonopioid that could successfully treat much of the withdrawal syndrome (Gold et al. 1978), the method became more successful, but was still problematic. Using combinations of clonidine, naltrexone, benzodiazepines, and other adjunct medications, the method was refined and shortened during the 1980s (Charney et al. 1982, 1986; Kleber et al. 1987; Riordan and Kleber 1980; Vining et al. 1988) so that a blocking dose of naltrexone—at least 25 mg—usually was used by the second or third day of treatment. The rate-limiting factor of this rapid clonidine-naltrexone method is its capacity to adequately relieve the precipitated withdrawal symptoms in the conscious patient. Golden and Sakhrani (2004) found that 25 percent of the 20 patients they studied who were undergoing rapid detoxification using clonidine and naltrexone developed delirium and had to discontinue the procedure after the first day, and another patient dropped out before completion.

The 1990s witnessed a variety of attempts to overcome this barrier by using general anesthesia or heavy sedation. Although the ultrarapid procedure under anesthesia has received wide publicity, controlled studies that would make it possible to evaluate the risk/benefit ratio are absent. The procedure is still unproven and controversial. For a brief review of studies done in this area, see Stine and colleagues (2003).

**Patient Care and Comfort**

Opioid detoxification, when properly conducted, usually can be concluded without significant patient discomfort. Aside from the compassionate goal of preventing unnecessary suffering, appropriate opioid detoxification strengthens the therapeutic alliance between the patient and clinician and prevents patients from leaving treatment prematurely. Discomfort also can indicate that too low a dose of the detoxification agent is being administered. Mere symptomatic treatment is not a substitute for reversing opioid withdrawal and care should be taken to avoid masking symptoms that would better respond to detoxification.

Nevertheless, patients receiving adequate detoxification doses still may complain of symptoms that can be treated with adjunctive
medications. Insomnia can be treated with diphenhydramine (Benadryl) 50 to 100mg, trazodone (Desyrel) 75 to 200mg, or hydroxyzine (Vistaril) 25 to 50mg at bedtime. Benzodiazepines should be avoided unless required for concomitant alcohol or sedative detoxification. Headache, muscle aches, and bone pain can be managed with acetaminophen (e.g., Tylenol), aspirin, or ibuprofen (e.g., Motrin) as needed. Abdominal cramps are rare when the detoxification dose is sufficient but can be ameliorated with dicyclomine (e.g., Bentyl) 10 to 20mg every 6 hours. Mylanta or Maalox can be administered for epigastric complaints and bismuth subcarbonate (e.g., Pepto-Bismol) 30 cc can be given every 2 to 3 hours for diarrhea. Constipation, a frequent complaint during methadone maintenance, usually can be managed with milk of magnesia at 30 cc daily.

Opioid dependence, particularly intravenous heroin dependence, is associated with a number of medical conditions. For this reason, a complete physical examination, review of systems, and laboratory evaluation (when indicated) should be conducted. The patient should be screened for tuberculosis as well as for commonly encountered medical complications. These include HIV/AIDS, viral hepatitis (especially B and C), other sexually transmitted diseases, and opportunistic infections. Injection sites should be examined for infection or abscess and patients should be queried about night sweats, chills, nutritional intake, diarrhea and gastrointestinal distress, fever, and cough. History or evidence of trauma also should be elicited as part of a comprehensive assessment upon which a full treatment plan will be based. In general, patients should be ambulatory and able to participate in rehabilitative activities during detoxification. However, during the first 24 hours they may require bed rest or reduced activity.

Benzodiazepines and Other Sedative-Hypnotics

**Intoxication and Withdrawal Symptoms Associated With Benzodiazepines and Other Sedative-Hypnotics**

Patients intoxicated with sedative-hypnotics appear similar to individuals intoxicated with alcohol. Slurred speech, ataxia, and poor physical coordination are prominent. If benzodiazepines are used alone, breath and blood alcohol levels should be zero. It should be remembered that benzodiazepines, when ingested alone, intentionally, or accidentally in overdose, rarely lead to death by themselves. Unfortunately, most individuals who ingest benzodiazepines also may be using alcohol, other sedative-hypnotics, or other drugs of abuse, which in combination with benzodiazepines could be fatal if not managed appropriately.

Management of benzodiazepines and other sedative-hypnotics in overdose is in part supported following principles of ACLS with particular attention to ventilation. Additionally, removal of the benzodiazepine from the gastrointestinal tract using lavage and a cathartic is generally carried out, particularly if the overdose is recent. Flumazenil (Romazicon) is a competitive antagonist that acts at the benzodiazepine receptor. It can reverse the sedative and overdose effects of benzodiazepines but not of alcohol or other sedative-hypnotics. The medication is administered via IV by slow push (2 to 3 minutes) and dosage varies, depending on whether one is treating sedation reversal or overdose coma-reversal. Flumazenil is only effective in benzodiazepine overdose and is not an effective antidote against other drugs. Clinicians should be aware that in chronic benzodiazepine users who are physically dependent, flumazenil may induce seizures, high blood pressure,
and delirium. So patients who are comatose from benzodiazepines and are benzodiazepine dependent may move quickly from coma to acute benzodiazepine withdrawal symptoms when flumazenil is administered.

Assessing the potential or actual severity of a benzodiazepine and other sedative-hypnotic abstinence syndrome is based primarily on clinical information obtained from the patient, significant others, and physical assessment. Confirmation of length of benzodiazepine treatment with significant others, local pharmacies, and treating physicians is useful. Specific name of medication, dose, and duration of therapy are vital. The presence or absence of alcohol use is also important to know, as with the use of other sedative-hypnotics, such as medications for sleep. The existence of co-occurring psychiatric disorders such as panic disorder also are important factors and should be investigated. Cigarette smoking tends to induce the metabolism of some benzodiazepines and this can be a factor in scheduling a taper. Physical assessment, with particular attention to mental status, and neurologic exams are important. Determination of vital signs also provides guidance. A urine drug screen may confirm the presence of benzodiazepines but otherwise will not be particularly helpful. Although sedative-hypnotic withdrawal scales have been used in research studies, they are not widely available for clinical practice.

Medical complications of withdrawal from benzodiazepines include problems similar to those seen in alcohol withdrawal. Seizures are particularly worrisome and may occur without being preceded by other evidence of withdrawal. As in alcohol withdrawal, seizures and delirium represent the most extreme pathology seen. Anecdotal reports appearing in the literature also have described distortions in taste, smell, and other perceptions. Since many individuals who take benzodiazepines have underlying anxiety disorders, it often is difficult during periods of withdrawal to determine whether symptomatology is related to withdrawal or the emergence of panic attack symptoms. Elderly patients who are being withdrawn from benzodiazepine are at risk for falls and myocardial infarctions. Delirium without marked autonomic hyperactivity (no elevations of pulse, blood pressure, or temperature) also may be seen in the elderly. The management of benzodiazepine withdrawal is not recommended without medical supervision. All benzodiazepines should be tapered rather than stopped abruptly, regardless of dose or duration of use—unless it is a matter of use for only a few days (Ashton 2002).

### Management of Withdrawal With Medications

There are a limited number of controlled trials that can provide guidance regarding the management of benzodiazepine and other sedative-hypnotic withdrawal. For reviews, see Rickels and colleagues (1999) and Eickelberg and Mayo-Smith (1998). One strategy that is appropriate is to begin with a slow taper of the benzodiazepine that the patient already is taking. This taper may be conducted over several weeks or perhaps even months. This may be effective in cases of long-acting benzodiazepines but often is not effective in detoxification from short half-life benzodiazepines. Sometimes switching to another benzodiazepine in a patient who has had serious loss of control and abuse problems with his primary agent is therapeutic. Another strategy is to switch the patient to another benzodiazepine with a long half-life. Frequently chlorodiazepoxide and

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**Patients**

- intoxicated with sedative-hypnotics appear similar to individuals intoxicated with alcohol. Slurred speech, ataxia, and poor physical coordination are prominent.
clonazepam are recommended. Figures 4-5 and 4-6 (p. 78) give the equivalent doses of these medicines along with numerous other sedative-hypnotics and benzodiazepines.

Another alternative is phenobarbital substitution. For patients who have used high doses of benzodiazepines for an extended period of time, hospitalization is always prudent. Outpatient detoxification should be reserved for patients whose doses of benzodiazepines were mainly in therapeutic ranges, who do not have polysubstance dependence, and who are reliable and have reliable significant others to aid in monitoring and supervising their progress. In the outpatient setting, patients and families need to be informed that even with sound withdrawal treatment, seizures and delirium are possible. The individual should be instructed not to drive or operate dangerous machinery during treatment and perhaps for several weeks thereafter. Recurring assessment will be necessary, particularly around times of dosage reductions. Pregnant patients will need to be detoxified slowly and in consultation with an obstetrician.

A variety of cognitive and behavioral techniques have been proposed to assist in the presence of a medication taper. These techniques alter negative cognitions regarding medication cessation, provide patient education, and provide alternative cognitive and behavioral techniques for anxiety reduction and sleep enhancement during detoxification (Spiegel 1999).

Anticonvulsants such as carbamazepine and valproate, as well as sedating antidepressants such as trazodone and imipramine, have been advocated for use in withdrawal (Dickinson et al. 2003). Rickels and colleagues (1999) assert that these drugs have some beneficial effect in the management of relatively low-dose benzodiazepine discontinuation in their ability to reduce patients’ subjective complaints, but that, in more severe withdrawal syndromes, they do not decrease symptoms. Imipramine can lower the seizure threshold and therefore is not recommended. The use of anticonvulsants is probably best reserved as an adjunctive medicine to the long-acting benzodiazepine or phenobarbital. The use of buspirone for benzodiazepine detoxification is ineffective and should not be considered. For patients with major autonomic symptoms during withdrawal that cannot be controlled by the primary treating agent, consideration of the use of a low dose of clonidine or propranolol may be helpful.

Preparing patients and starting detoxification during a period of low external stressors, with patient commitment to tapering, and a plan to manage underlying anxiety disorders, also are important in detoxification. A flexible detoxification schedule is advised. During periods of increased withdrawal symptoms, dosage should be stabilized or even increased for a period of days. Frequent in-person or phone contact with the patient is vital. Patients being detoxified in the outpatient setting may need to be seen several times per week, especially at times of dosage reductions.

**Stimulants**

Cocaine and amphetamines (such as methamphetamine) are the most frequently abused central nervous system stimulants. These agents are intensely rewarding and are self-administered by laboratory animals to the point of death. Individuals dependent on stimulants experience profound loss of control over stimulant intake, presumably in response to the stimulation and disruption of endogenous (originating internally) reward centers (Dackis and O’Brien 2001). They often use stimulants in a binge pattern that is followed by periods of withdrawal. It is not clear whether craving occurs predominantly during stimulant with-
## Benzodiazepines and Their Phenobarbital Withdrawal Equivalents

<table>
<thead>
<tr>
<th>Benzodiazepines</th>
<th>Alprazolam</th>
<th>Xanax</th>
<th><strong>0.75–6</strong></th>
<th><strong>1</strong></th>
<th><strong>30</strong></th>
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<tr>
<td>Clorazepate</td>
<td>Valium</td>
<td>4–40</td>
<td><strong>10</strong></td>
<td><strong>3</strong></td>
<td><strong>15</strong></td>
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<td>Librium</td>
<td>15–100</td>
<td><strong>25</strong></td>
<td><strong>1.2</strong></td>
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<tr>
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<td>ProSom</td>
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<td><strong>1</strong></td>
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<tr>
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<td>Mazicon</td>
<td>*****</td>
<td>*****</td>
<td>*****</td>
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<tr>
<td>Flurazepam</td>
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<td><strong>40</strong></td>
<td><strong>0.75</strong></td>
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<td><strong>2</strong></td>
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<td>Versed</td>
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<td>*****</td>
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<td>Serax</td>
<td>10–120</td>
<td><strong>10</strong></td>
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<td>Prazepam</td>
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<tr>
<td>Quazepam</td>
<td>Doral</td>
<td>15*</td>
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<td>Temazepam</td>
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<td>Triazolam</td>
<td>Halcyon</td>
<td>0.125–0.50*</td>
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</table>

* Usual hypnotic dose.
** Phenobarbital withdrawal conversion equivalence is not the same as therapeutic dose equivalency. Withdrawal equivalence is the amount of the drug that 30mg of phenobarbital will substitute for and prevent serious high-dose withdrawal signs and symptoms.
*** Not applicable.

*Source: American Psychiatric Association (APA) 1990; Wesson and Smith 1985.*
### Figure 4-6
**Other Sedative-Hypnotics and Their Phenobarbital Withdrawal Equivalents**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Trade name(s)</th>
<th>Common therapeutic indication</th>
<th>Dose equal to 30mg of therapeutic dose range (mg/day)</th>
<th>Phenobarbital for withdrawal (mg)**</th>
<th>Conversion constants</th>
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<td>Amytal</td>
<td>sedative</td>
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<td>0.33</td>
</tr>
<tr>
<td>butabarbital</td>
<td>Butisol</td>
<td>sedative</td>
<td>45–120</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td>butalbital</td>
<td>Fiorinal, Sedapap</td>
<td>sedative/ analgesic*</td>
<td>100–300</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td>pentobarbital</td>
<td>Nembutal</td>
<td>hypnotic</td>
<td>50–100</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td>secobarbital</td>
<td>Seconal</td>
<td>hypnotic</td>
<td>50–100</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>buspirone</td>
<td>Buspar</td>
<td>sedative</td>
<td>15–60</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>chloral hydrate</td>
<td>Noctec, Somnos</td>
<td>hypnotic</td>
<td>250–1,000</td>
<td>500</td>
<td>0.06</td>
</tr>
<tr>
<td>ethchlorvynol</td>
<td>Placidyl</td>
<td>hypnotic</td>
<td>500–1,000</td>
<td>500</td>
<td>0.06</td>
</tr>
<tr>
<td>glutethimide</td>
<td>Doriden</td>
<td>hypnotic</td>
<td>250–500</td>
<td>250</td>
<td>0.12</td>
</tr>
<tr>
<td>meprobamate</td>
<td>Miltown, Equanil, Equagesic</td>
<td>sedative</td>
<td>1,200–1,600</td>
<td>1,200</td>
<td>0.025</td>
</tr>
<tr>
<td>methylprylon</td>
<td>Noludar</td>
<td>hypnotic</td>
<td>200–400</td>
<td>200</td>
<td>0.15</td>
</tr>
</tbody>
</table>

* Butalbital usually is available in combination with opioid or non-opioid analgesics.
** Phenobarbital withdrawal conversion equivalence is not the same as therapeutic dose equivalency. Withdrawal equivalence is the amount of the drug that 30mg of phenobarbital will substitute for and prevent serious high-dose withdrawal signs and symptoms.
*** Not cross-tolerant with barbiturates.

*Source: APA 1990; Wesson and Smith 1985.*
drawal or after these symptoms have largely disappeared. While the processes that govern addiction to cocaine and amphetamines are believed to be similar, recent animal research suggests that there are also subtle differences in the ways in which these two types of drugs create sensitization (and perhaps addiction) in regular users (Li et al. 2005).

**Stimulant Withdrawal Symptoms**

Stimulants are associated with withdrawal symptoms that differ markedly from those seen with opioid, alcohol, and sedative dependence (see Figure 4-7). While most clinicians believe that alcohol and heroin withdrawal should be treated aggressively with detoxification, there has been little emphasis on treating symptoms of stimulant withdrawal. Consequently, no medications have been developed for this purpose. This situation is understandable because stimulant withdrawal usually does not involve medical danger or intense patient discomfort. However, if stimulant withdrawal predicts poor outcome, it may be a reasonable target for clinical interventions.

An often overlooked but potentially lethal “medical danger” during stimulant withdrawal is the risk of a profound dysphoria (depression, negative thoughts and feelings) that may include suicidal ideas or attempts. This may be, in part, a physiological response to cocaine or amphetamine withdrawal and, in part, a reaction to individuals’ acute realization of the devastating psychosocial consequences after a binge ends. While both cocaine and amphetamine users may experience depression during withdrawal, the period of depression experienced by amphetamine users is more prolonged and may be more intense. Amphetamine users, in particular, should be monitored closely during detoxification for signs of suicidality and treated for depression if appropriate.

Although the literature on cocaine withdrawal is controversial, reasonable consensus supports the constellation of symptoms depicted in Figure 4-7 (Coffey et al. 2000; Cottler et al. 1993). These symptoms often disappear after several days of stimulant abstinence but can persist for 3 to 4 weeks (Coffey et al. 2000). In addition, since individuals addicted to stimulants often fail to achieve abstinence, withdrawal symptoms can be a persistent component of active addiction. In addition, individuals addicted to stimulants may experience impairment in hedonic function (ability to experience pleasure) that has been ascribed to stimulant-induced disruptions of endogenous reward centers (Dackis and O’Brien 2002). Research on animals has found that exposure to high doses of methamphetamine results in changes to both the dopaminergic and serotonergic systems of the brain (Nordahl et al. 2005) and dopamine abnormalities among animals and humans who had been ingesting cocaine (Schuckit 2000).

<table>
<thead>
<tr>
<th>Stimulant Withdrawal Symptoms</th>
<th>Source: Consensus Panelist Robert Malcolm, M.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Depresion</td>
<td>• Poor concentration</td>
</tr>
<tr>
<td>• Hypersomnia (or insomnia)</td>
<td>• Psychomotor retardation</td>
</tr>
<tr>
<td>• Fatigue</td>
<td>• Increased appetite</td>
</tr>
<tr>
<td>• Anxiety</td>
<td>• Paranoia</td>
</tr>
<tr>
<td>• Irritability</td>
<td>• Drug craving</td>
</tr>
</tbody>
</table>

**Figure 4-7**

Stimulant Withdrawal Symptoms
Researchers have also observed abnormalities in regions of the brain that govern attention and memory in animals that were regularly administered methamphetamine (Nordahl et al. 2005).

Although cocaine withdrawal has traditionally been viewed as relatively mild (Satel et al. 1991; Weddington et al. 1990), evidence suggests that individuals dependent on cocaine with severe stimulant withdrawal are more likely to have a poor clinical outcome (Kampman et al. 2001a). The level of withdrawal symptoms, therefore, may be clinically significant and should be monitored and recorded for future treatment (Kampman et al. 2001b). Kampman reported significantly higher dropout rates in individuals dependent on cocaine who scored high on the Cocaine Selective Severity Assessment (CSSA), a reliable and valid structured interview designed to capture cocaine withdrawal symptoms (Kampman et al. 1998). Patients with high scores on the CSSA were five times more likely to leave treatment and four times more likely to resume cocaine use than those with low scores (Mulvaney et al. 1999). The CSSA is an easily administered 18-item questionnaire. Each item is a 7-point rating scale, so that a person can score a number of points on any given question. Scores in excess of 22 indicate the presence of significant cocaine withdrawal. See appendix C for more information on the CSSA. Given the poor prognosis associated with cocaine withdrawal, it is reasonable that more clinical attention be directed toward this phenomenon.

Medical Complications of Stimulant Withdrawal

As previously noted, stimulant withdrawal is not usually associated with medical complications. However, patients with recent cocaine use can experience persistent cardiac complications, including prolonged QTc interval and vulnerability for arrhythmia and myocardial infarction (Chakko and Myerburg 1995). QT is an interval of time that can be measured on an electrocardiogram (between the q wave and the t wave), while QTc is the relative (or “corrected”) QT interval. Some conditions and many drugs (LAAM, other opioids, and even antibiotics) can cause the interval to lengthen and this can result in cardiac rhythm disturbances. Anterior chest pain or cardiac symptoms should therefore be fully evaluated in these individuals. Seizures also may be a complication of stimulant abuse and can occur during detoxification. Persistent headaches could represent a subdural, subarachnoid, or intracerebral bleed (bleeding in or around the brain) and should be appropriately evaluated. It also should be emphasized that people who abuse stimulants usually become addicted to other substances, such as alcohol, sedatives, or opioids, and therefore can experience any of the complications ascribed to detoxification from these substances. Covert (secretive) use of other substances should be suspected and assessed with urine toxicology.

Management of Withdrawal Without Medications

The most effective means of treating stimulant withdrawal involves establishing a period of abstinence from these agents. Access to brief hospitalization, a level of care previously available for those who abuse stimulants, has been largely eliminated by managed care initiatives. In its place, intensive outpatient treatment can assist the patient to cease use long enough for withdrawal symptoms to abate entirely. Rehabilitative approaches to achieve stimulant abstinence have been reviewed elsewhere (Dackis and O’Brien 2001). The avoidance of cue-induced craving is particularly important in these individuals, especially in light of research that shows limbic activation (activity in a certain part of the brain) in response to cue-induced craving (Childress et al. 1999). It also is important that individuals dependent on stimulants abstain from other addictive substances.
Management of Withdrawal With Medications

There are no medications with proven efficacy to treat stimulant withdrawal. However, researchers have investigated some medications for cocaine detoxification. Amantadine may help reduce cocaine use in patients with more severe withdrawal symptoms (Kampman et al. 2000). Modafinil, an antinarcotic agent with stimulant-like action, is currently under investigation by one research group as a cocaine detoxification agent (Dackis and O’Brien 2002). One small study in Thailand found the antidepressant mirtazapine (Remeron) was effective at reducing a number of the symptoms associated with amphetamine withdrawal (Kongsaen et al. 2005). None of these medications, however, are approved for use in treating stimulant withdrawal and further research is needed. Gorelick and colleagues (2004) review the full range of clinical literature on pharmacological intervention for cocaine addiction.

Patient Care and Comfort

Since stimulant withdrawal is not associated with severe physical symptoms, adjunctive medications are seldom required. These patients often are sleep deprived and might be unable to benefit from therapeutic activities during the first 24 to 36 hours of abstinence. They often are hungry and in need of large meal portions initially as their food intake may have been inadequate during active addiction. Stimulant users also may be irritable and care should be taken to avoid needless confrontation during the initial withdrawal phase. Headaches often are reported and can be treated symptomatically. Persistent headaches should be evaluated, as cocaine can produce cerebrovascular disease. Similarly, chest pain of possible cardiac origin should be evaluated medically with electrocardiography, cardiac enzymes, and appropriate medical attention. On occasion, patients undergoing withdrawal from cocaine or amphetamines report insomnia and may benefit from diphenhydramine (Benadryl) 50 to 100mg, trazodone (Desyrel) 75 to 200mg, or hydroxyzine (Vistaril) 25 to 50mg at bedtime. Benzodiazepines should be avoided unless required for concomitant alcohol or sedative detoxification. As stimulant withdrawal symptoms wane, patients are best treated with an active rehabilitative approach that combines entry into substance abuse treatment with support, education, and changes in lifestyle.

Other Immediate Concerns

Central nervous system stimulants exert most of their toxic effects through vasoconstriction (constriction of the blood vessels). Consequently, a number of medical conditions can arise from ischemia (lack of proper blood supply) or infarction (death of tissue as the result of lack of blood supply) as a result of stimulant use. Myocardial (heart muscle) infarction and stroke are widely recognized complications of stimulant use. However, other problems such as spontaneous abortion, bowel necrosis (tissue death), and renal (kidney) infarction also have been reported from cocaine-induced vasoconstriction. Cardiac arrhythmias also are common. Other medical problems that are associated with stimulant dependence include dental disease, neuropsychiatric abnormalities, and movement disturbances/disorders.

Antidepressants, such as selective serotonin reuptake inhibitors, can be prescribed for the depression that often accompanies methamphetamine or other amphetamine withdrawal.
Inhalants/Solvents

Withdrawal Symptoms Associated With Inhalants/Solvents

The term “inhalants” is used to describe a large and varied group of psychoactive substances that all share the common characteristic of being inhaled for their effects. They are commonly found in household, industrial, and medical products. These drugs are used primarily by adolescents, although some, especially the nitrates, are used by adults as well (NIDA 2000). Figure 4-8 presents some of the more commonly abused inhalants.

Dependence on inhalants and subsequent withdrawal symptoms are both relatively uncommon phenomena (Balster 2003). There is no specific or characteristic withdrawal syndrome that would include all drugs in the inhalant class. Intoxication with the solvents, aerosols, and gases often produces a syndrome most like that of alcohol intoxication but lasting only 15 to 45 minutes (Miller and Gold 1990). Rarely, symptoms similar to sedative withdrawal have been described, including “fine tremors, irritability, anxiety, insomnia, tingling sensations, seizures and muscle cramps” (Miller and Gold 1990, p. 87). Toluene withdrawal has been reported to cause delirium tremens (Miller and Gold 1990). Longtime users also may exhibit weakness, weight loss, inattentive behavior, and depression (NIDA 2005). It has been reported that withdrawal symptoms can occur with as little as 3 months of regular usage (Ron 1986). When present, the withdrawal typically lasts 2 to 5 days (Evans and Raistrick 1987).

In addition to their short-term intoxicating effects, nitrates are used to enhance sexual pleasure by vasodilation (dilation of blood vessels) that produces a rush and sensation of warmth. There is no withdrawal syndrome that has been associated with nitrate abuse.

There are no specific assessment instruments available to measure inhalant withdrawal symptoms. A patient who presents with a history of inhalant use and symptoms of sedative-like withdrawal should alert the clinician to the possibility of inhalant withdrawal. These patients require a complete history and physical exam. Additionally, a blood alcohol level and urine drug screen are helpful in the cases of suspected polydrug abuse.

Medical Complications of Withdrawal From Inhalants/Solvents

There are a large number of medical complications associated with inhalant abuse and intoxication. Many of these complications are not the result of withdrawal but may still be seen when the patient presents to the clinician. Most inhalants produce some neurotoxicity with cognitive, motor, and sensory involvement. Additionally, damage to internal organs including the heart, lungs, kidneys, liver, pancreas, and bone marrow has been reported.

Management of Withdrawal Without Medications

It is crucial to provide the patient with an environment of safety that removes him from access to inhalants. This can pose a challenge due to the almost universal availability of these drugs in society. Many of the medical consequences of inhalant usage will remit once the patient achieves abstinence (Balster 2003). The patient should be monitored for withdrawal symptoms and changes in mental status.

Most patients presenting for treatment of inhalant dependence will be adolescents. Ideally, they should be entered into an age-appropriate treatment program that meets their medical and psychosocial needs. Supportive care, including helping them to get enough sleep and a well-balanced diet, usually will be sufficient to get patients safely through withdrawal (Frances and Miller 1998).
<table>
<thead>
<tr>
<th>Type</th>
<th>Example</th>
<th>Chemicals in Inhalant/Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhesives</td>
<td>Airplane glue</td>
<td>Toluene, ethyl acetate</td>
</tr>
<tr>
<td></td>
<td>Other glues</td>
<td>Hexane, toluene, methyl chloride, acetone, methyl ethyl ketone, methyl butyl ketone</td>
</tr>
<tr>
<td></td>
<td>Special cements</td>
<td>Trichloroethylene, tetrachloroethylene</td>
</tr>
<tr>
<td>Aerosols</td>
<td>Spray paint</td>
<td>Butane, propane (U.S.), fluorocarbons, toluene, hydrocarbons, “Texas shoe shine” (a spray containing toluene)</td>
</tr>
<tr>
<td></td>
<td>Hair spray</td>
<td>Butane, propane (U.S.), chlorofluorocarbons (CFCs)</td>
</tr>
<tr>
<td></td>
<td>Deodorant; air freshener</td>
<td>Butane, propane (U.S.), CFCs</td>
</tr>
<tr>
<td></td>
<td>Analgesic spray</td>
<td>CFCs</td>
</tr>
<tr>
<td></td>
<td>Asthma spray</td>
<td>CFCs</td>
</tr>
<tr>
<td></td>
<td>Fabric spray</td>
<td>Butane, trichloroethane</td>
</tr>
<tr>
<td></td>
<td>PC cleaner</td>
<td>Dimethyl ether, hydrofluorocarbons</td>
</tr>
<tr>
<td>Anesthetics</td>
<td>Gaseous</td>
<td>Nitrous oxide</td>
</tr>
<tr>
<td></td>
<td>Liquid</td>
<td>Halothane, enfurane</td>
</tr>
<tr>
<td></td>
<td>Local</td>
<td>Ethyl chloride</td>
</tr>
<tr>
<td>Cleaning agents</td>
<td>Dry cleaning</td>
<td>Tetrachloroethylene, trichloroethane</td>
</tr>
<tr>
<td></td>
<td>Spot remover</td>
<td>Xylene, petroleum distillates, chlorohydrocarbons</td>
</tr>
<tr>
<td></td>
<td>Degreaser</td>
<td>Tetrachloroethylene, trichloroethane, trichloroethylene</td>
</tr>
</tbody>
</table>

**Management of Withdrawal With Medications**

Patients presenting with only inhalant withdrawal are unusual. Clinicians should promptly ascertain if the patient has been abusing any other substances and proceed with appropriate detoxification as clinically indicated. When a patient presents with (1) a history of extensive inhalant usage, (2) a sedative-like withdrawal syndrome, and (3) no significant history or laboratory data that supports other substances, then the clinician can assume that the patient is in inhalant withdrawal.

As noted before, withdrawal from inhalants is similar to withdrawal from sedative-hypnotics. No systematic detoxification protocol has been established, although some clinicians have found phenobarbital useful (CSAT 1995d). The usefulness of benzodiazepines is unknown but would seem a reasonable alternative given our current understanding of inhalant withdrawal (Brouette and Anton 2001). No other medications have been routinely used for inhalant withdrawal.

**Patient Care and Comfort**

For patients who have only been abusing inhalants, treatment of insomnia during withdrawal is not usually necessary. Sedative substitution during the period of detoxification may allow the patient to sleep. However, a period of postdetoxification insomnia should be expected and usually can be treated by the
recommendation of good sleep hygiene practices such as avoiding caffeine, daytime napping, and overstimulation in the evening.

If the patient is able to refrain from inhalant (and other substance) use and has no serious psychiatric or medical consequences, then outpatient treatment should be the first option. Inpatient or residential treatment should be used for those patients who cannot achieve abstinence or have serious co-occurring medical or psychiatric disorders. Hospitalized patients will need a thorough history and physical exam. Therapy to address denial, addiction, and pertinent psychosocial issues should be initiated as soon as possible during the hospitalization. Supportive care and abstinence will resolve most medical problems associated with chronic inhalant usage (Balster 2003).

**Figure 4-8 (continued)  
Commonly Abused Inhalants/Solvents**

<table>
<thead>
<tr>
<th>Solvents and gases</th>
<th>Nail polish remover</th>
<th>Acetone, ethyl acetate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint remover</td>
<td>Toluene, methylene chloride, methanol acetone, ethyl acetate</td>
<td></td>
</tr>
<tr>
<td>Paint thinner</td>
<td>Petroleum distillates, esters, acetone</td>
<td></td>
</tr>
<tr>
<td>Correction fluid and thinner</td>
<td>Trichloroethylene, trichloroethane</td>
<td></td>
</tr>
<tr>
<td>Fuel gas</td>
<td>Butane, isopropane</td>
<td></td>
</tr>
<tr>
<td>Lighter</td>
<td>Butane, isopropane</td>
<td></td>
</tr>
<tr>
<td>Fire extinguisher</td>
<td>Bromochlorodifluoromethane</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Food products</th>
<th>Whipped cream</th>
<th>Nitrous oxide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whippets</td>
<td>Nitrous oxide</td>
<td></td>
</tr>
</tbody>
</table>

| “Room odorizers” | Locker Room, Rush, Poppers | Isoamyl, isobutyl, isopropyl or butyl nitrate (now legal), cyclohexyl |

*Source: Balster 2003.*

**Nicotine**

In 2004, approximately 44.5 million adults were cigarette smokers (23.4 percent were men and 18.5 percent were women) (CDC 2005a). Nicotine addiction in the form of cigarette smoking accounts for more deaths each year than AIDS, alcohol, cocaine, heroin, homicide, suicide, motor vehicle crashes, and fires combined (U.S. Department of Health and Human Services [U.S. HHS] 2000b). Between 1995 and 1999, there were 490,000 smoking-related premature deaths annually, and smoking cost the country at least $157 billion yearly in health-related economic losses. This amounts to approximately $7.18 per pack of cigarettes (Fellows et al. 2002), a truly staggering figure.

Smokers are at increased risk for several medical problems, including myocardial infarction, coronary artery disease, hypertension, stroke, peripheral vascular disease,
chronic obstructive lung disease, chronic bronchitis, and several types of cancer (lung, stomach, head and neck, and bladder). Other problems associated with nicotine addiction include gastro-esophageal reflux disease and gastric ulcerations, cataracts, and premature wrinkling of the skin. There also appears to be an antiestrogen effect (suppression of an important hormone) that may lead to early development of osteoporosis in women (Okuyemi et al. 2000).

In 1988, the U.S. Surgeon General’s Report concluded that nicotine is the principal addictive agent in tobacco. Nicotine binds to nicotinic acetylcholine receptors in the brain and has the direct ability to stimulate the release of dopamine in the nucleus accumbens area. The nucleus accumbens has long been considered the “reward center” in the brain. This increase in dopamine is similar to what occurs when patients use stimulants and is felt to be an essential element in the reward process of addiction (Glover and Glover 2001).

As many as 90 percent of patients entering treatment for substance abuse are current nicotine users (Perine and Schare 1999). There has long been controversy in the field of addiction medicine as to how best to handle the problem of nicotine dependence in patients seeking treatment for other types of substance abuse. Traditionally, it has been argued that patients would find that trying to stop smoking while also contending with other (more pressing) addiction problems would be too difficult and distracting in early abstinence. However, others argue that nicotine dependence is a lethal disease and that physicians have the responsibility to intervene in this addiction with the same aggressiveness they show toward other addictive substances. This pro-intervention position has received increasing attention from clinicians, inasmuch as it is now understood that alcohol consumption is associated with increased nicotine usage (Henningfield et al. 1984). Gulliver and colleagues (1995) have demonstrated that the urge to smoke is correlated with the urge to drink, and others have shown that continued nicotine dependence may be a relapse trigger for resumption of drinking (Stuyt 1997). The concern that smoking cessation may precipitate relapse to other substances of abuse has not been supported in the literature (Hughes 1995).

Treatment programs that have attempted to treat nicotine dependence in conjunction with other drugs of addiction have met with limited success (Bobo and Davis 1993; Burling et al. 1991; Hurt et al. 1994) and have generated increased interest in smoking cessation as a part of a patient’s overall substance abuse treatment (Sees and Clark 1993). One study reported that forcing unmotivated patients (or patients who did not consider smoking a problem) to quit was countertherapeutic (Trudeau et al. 1995).

Moreover, it has traditionally been accepted that nicotine detoxification concurrent with detoxification from other substances makes the undertaking more difficult. Several factors are involved including the following: (1) patient ambivalence and/or lack of interest in smoking cessation; (2) physician ambivalence about the importance of smoking cessation early in treatment; (3) staff’s use of nicotine; (4) staff’s ambivalence about the importance of nicotine cessation early in treatment; (5) easy availability of cigarettes from peers, family, visitors, staff, and at 12-Step meetings; (6) lack of sufficient training and expertise on the part of physicians and staff in managing nicotine withdrawal; and (7) staff resistance to patient smoking cessation because withdrawal symptoms include irritability, anxiety, and depression, all of which can make patients more difficult to manage.

Withdrawal Symptoms Associated With Nicotine

The Diagnostic and Statistical Manual of Mental Disorders, 4th edition, text revision (DSM-IV-TR) (APA 2000) notes that typically, a person in nicotine withdrawal will have four

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or more of the signs presented in Figure 4-9, though some clinicians believe that three or more is sufficient to make the diagnosis of nicotine withdrawal. Furthermore, it should be noted that symptoms vary in duration and intensity, with decreased heart rate and light-headedness resolving in 48 hours, while increased appetite may remain present for weeks to months (Glover and Glover 2001). Smokers who have severe craving during withdrawal are less likely to be successful in their attempt at quitting (Hughes and Hatsukami 1992). Depression during withdrawal also has been linked to relapse to smoking (Covey et al. 1993).

Assessing Severity

Since 1978, the standard instrument used to measure physical dependence on nicotine has been the eight-item Fagerstrom Tolerance Questionnaire (FTQ) (Fagerstrom 1978). A later revision known as the Fagerstrom Test for Nicotine Dependence (FTND) (see Figure 4-10) has been reduced to six questions (Giovino et al. 1995; Heatherton et al. 1991). Scores greater than seven are consistent with nicotine dependence.

While both the FTQ and FTND are very useful for estimating a patient’s physical dependence on nicotine, there is still a need to assess more accurately the degree to which smoking behavior plays a role in maintaining addiction. The Glover-Nilsson Smoking Behavioral Questionnaire (GN-SBQ) is an 11-question, self-administered test that evaluates the impact of behaviors and rituals associated with smoking (see Figure 4-11, p. 88). It was designed to assist clinicians in identifying and quantifying behavioral aspects of smoking that play a role in maintaining nicotine dependence, which can then help the clinician develop a cessation strategy that takes into account both physical dependence and behavioral dependence (Glover et al. 2002).

| Figure 4-9 |
| DSM-IV-TR on Nicotine Withdrawal |

A. Daily use of nicotine for at least several weeks.

B. Abrupt cessation of nicotine use, or reduction in the amount of nicotine used, followed within 24 hours by 4 or more of the following signs:
1. Dysphoric or depressed mood
2. Insomnia
3. Irritability, frustration, or anger
4. Anxiety
5. Difficulty concentrating
6. Restlessness
7. Decreased heart rate
8. Increased appetite or weight gain

C. The symptoms of Criterion B cause clinically significant distress or impairment in social, occupational, or other important areas of functioning.

D. The symptoms are not due to a general medical condition and are not better accounted for by another mental disorder.

## Figure 4-10

### Items and Scoring for the Fagerstrom Test for Nicotine Dependence

<table>
<thead>
<tr>
<th>Questions</th>
<th>Answers</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. How soon after you wake up do you smoke your first cigarette?</td>
<td>Within 5 minutes</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>6–30 minutes</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>31–60 minutes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>After 60 minutes</td>
<td>0</td>
</tr>
<tr>
<td>2. Do you find it difficult to refrain from smoking in places where it is forbidden (e.g., in church, at the library, in the cinema, etc.)?</td>
<td>Yes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>0</td>
</tr>
<tr>
<td>3. Which cigarette would you hate most to give up?</td>
<td>The first thing in the morning</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>All others</td>
<td>0</td>
</tr>
<tr>
<td>4. How many cigarettes/day do you smoke?</td>
<td>10 or less</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>11–20</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>21–30</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>31 or more</td>
<td>3</td>
</tr>
<tr>
<td>5. Do you smoke more frequently during the first hours of waking than during the rest of the day?</td>
<td>Yes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>2</td>
</tr>
<tr>
<td>6. Do you smoke if you are so ill that you are in bed most of the day?</td>
<td>Yes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: APA 1996.

To better understand a patient’s level of nicotine dependence, providers can assess biochemical markers including nicotine, cotinine, and carbon monoxide. Nicotine and its metabolite cotinine can be measured in urine, blood, or saliva. Cotinine continues to be present in bodily fluids for up to 7 days after cessation. Clinicians should use caution when interpreting the meaning of nicotine and cotinine assays, as they are not specific to tobacco-derived nicotine and may indicate the patient’s compliance with nicotine replacement therapy rather than smoking.

Carbon monoxide is easily measured in expired breath and can show whether the patient has been smoking within a few hours prior to the test. It can be used to monitor smoking cessation for patients receiving nicotine replacement therapy and patients often find it a helpful motivator in their attempt to maintain abstinence (Benowitz 1983).

### Medical Complications of Withdrawal From Nicotine

There are no major medical complications precipitated by nicotine withdrawal itself. However, patients frequently experience uncomfortable withdrawal symptoms starting within a few hours of cessation. In addition to the symptoms previously noted, patients may complain of increased coughing, a desire for sweets, and difficulty concentrating (Hughes and Hatsukami 1992). Clinicians should be aware that withdrawal symptoms can masquer-
The Glover-Nilsson Smoking Behavioral Questionnaire (GN-SBQ)

Please indicate your choice by circling the number that best reflects your choice.
0 = Not at all; 1 = Somewhat; 2 = Moderately so; 3 = Very much so; 4 = Extremely so

**How much do you value the following (Specific to Questions 1–2)?**

1. My cigarette habit is very important to me.
   0 1 2 3 4

2. I handle and manipulate my cigarette as part of the ritual of smoking.
   0 1 2 3 4

**Please indicate your choice by circling the number that best reflects your choice.**
(Specific to Questions 3–11).
0 = never; 1 = seldom; 2 = sometimes; 3 = often; 4 = Always

3. Do you place something in your mouth to distract you from smoking?
   0 1 2 3 4

4. Do you reward yourself with a cigarette after accomplishing a task?
   0 1 2 3 4

5. If you find yourself without cigarettes, will you have difficulties in concentrating before attempting a task?
   0 1 2 3 4

6. If you are not allowed to smoke in certain places, do you then play with your cigarette pack or a cigarette?
   0 1 2 3 4

7. Do certain environmental cues trigger your smoking (e.g., favorite chair, sofa, room, car, or drinking alcohol)?
   0 1 2 3 4

8. Do you find yourself lighting up a cigarette routinely (without craving)?
   0 1 2 3 4

9. Do you find yourself placing an unlit cigarette or other objects (pen, toothpick, chewing gum, etc.) in your mouth and sucking to get relief from stress, tension or frustration, etc.?
   0 1 2 3 4

10. Does part of your enjoyment of smoking come from the steps (ritual) you take when lighting up?
    0 1 2 3 4

11. When you are alone in a restaurant, bus terminal, party, etc., do you feel safe, secure, or more confident if you are holding a cigarette?
    0 1 2 3 4

**TOTAL_______**

**Scoring for Behavioral Dependence**

- <12  Mild
- 12–22  Moderate
- 23–33  Strong
- >33  Very Strong

*Source: Glover et al. 2002*
ade as other psychiatric conditions, especially anxiety and depression (see Figure 4-12).

Smoking cessation also may affect the metabolism of other drugs primarily through the Cytochrome P 450 (CYP450) system. This system is one of many hepatic liver enzyme systems that is responsible for the metabolic breakdown of various drugs into inactive compound products. Different drugs and compounds have varying affinities for the CYP450 system. The higher the affinity, the faster the breakdown of the drug or compound in the body. Some compounds can slow the metabolism or breakdown of other drugs with a lower affinity, leading to a buildup of that drug or compound in the body.

During detoxification from nicotine, some medications will have their metabolism altered, including theophylline, caffeine, tacrine, imipramine, haloperidol, penta- zocine, propranolol, flecainide, and estradiol; in general, these effects are short-lived and seldom drastic. Nicotine also reduces beta blockers’ ability to lower blood pressure and heart rate and decreases the amount of sedation from benzodiazepines as well as decreases the amount of pain relief provided by some opioids, most likely because of its stimulant effects (Zevin and Benowitz 1999). A complete discussion of nicotine’s effects on medications is beyond the scope of this TIP and physicians are encouraged to consult the Physicians’ Desk Reference (2004) or equivalent pharmaceutical guide. Figure 4-13 (p. 90) shows the effects of abstinence from smoking on blood levels of a number of medications.

### Management of Withdrawal Without Medications

About one third of current smokers attempt to quit smoking each year and more than 90 percent of these try to do so without any formal nicotine cessation treatment. Most smokers will make several attempts on their own to quit and ultimately, only about 50 percent are successful over a lifetime (U.S. HHS 2000b).

While some smokers are able to quit on their own, others may require intervention in the form of behavioral treatment and/or pharmacotherapy.

There are insufficient data available to determine who will benefit most from a particular type of treatment. Some patients may prefer to stop smoking without the use of medication. An elevated score on the GN-SBQ would indicate a strong behavioral component to smoking that might guide the clinician in recommending behavioral treatment as a primary intervention. Patients who also have elevated FTQ scores may benefit by a combination of behavioral and pharmaceutical intervention.

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**Figure 4-12**

*Some Examples of Nicotine Withdrawal Symptoms That Can Be Confused With Other Psychiatric Conditions*

<table>
<thead>
<tr>
<th>Symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anxiety</td>
</tr>
<tr>
<td>Depression</td>
</tr>
<tr>
<td>Increased REM (rapid eye movement) sleep</td>
</tr>
<tr>
<td>Insomnia</td>
</tr>
<tr>
<td>Irritability</td>
</tr>
<tr>
<td>Restlessness</td>
</tr>
<tr>
<td>Weight gain</td>
</tr>
</tbody>
</table>

*Source: APA 1996.*
The U.S. Public Health Service’s *Treating Tobacco Use and Dependence: Clinical Practice Guideline* is a comprehensive review of the smoking cessation literature (Fiore et al. 2000a). It discusses a range of nonpharmacological interventions for the management of withdrawal from nicotine; these can be separated into two basic categories: self-help interventions and behavioral interventions (Anderson and Wetter 1997).

### Self-help interventions

Many tobacco users prefer to attempt to quit without any assistance from professionals. A number of self-help products are available that can assist them in their cessation attempts. These include a wide array of pamphlets, manuals, video- and audiotapes (e.g., from the American Lung Association and the National Cancer Institute), 12-Step self-help support groups, and telephone helplines. The U.S. Public Health Service’s *Guideline*, which analyzed all types of self-help interventions together, found that the self-help approach to cessation yielded results only slightly better than no intervention at all. To date, self-help interventions alone have not been very successful at helping people achieve abstinence from tobacco. The *Guideline* suggests, however, that self-help can be a useful adjunct to other forms of treatment (Fiore et al. 2000a).

One type of self-help intervention that shows some promise is the use of computer-generated personalized written feedback for patients. The computer makes recommendations based on an individual’s response to standardized questions about her smoking (Etter and Perneger 2001; Shiffman et al. 2000).

### Behavioral interventions

The U.S. Public Health Service study noted that when physicians took as little as 3 minutes to advise their patients to stop smoking, long-term quit rates were modestly improved from 7.9 percent to 10.2 percent (Fiore et al. 2000a). Westmaas and colleagues note that “simple, clear advice from a physician can be considered an easy, cost-effective intervention that not only moves smokers closer to the decision to quit, but also may motivate some smokers to make an actual attempt.”

<table>
<thead>
<tr>
<th>Abstinence Increases Blood Levels</th>
<th>Abstinence Does Not Increase Blood Levels</th>
<th>Effect of Abstinence on Blood Levels Is Unclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clomipramine</td>
<td>Amitriptyline</td>
<td>Alprazolam</td>
</tr>
<tr>
<td>Clozapine</td>
<td>Chlordiazepoxide</td>
<td>Chlorpromazine</td>
</tr>
<tr>
<td>Desipramine</td>
<td>Ethanol</td>
<td>Diazepam</td>
</tr>
<tr>
<td>Desmethylvalproate</td>
<td>Lorazepam</td>
<td></td>
</tr>
<tr>
<td>Doxepin</td>
<td>Midazolam</td>
<td></td>
</tr>
<tr>
<td>Fluphenazine</td>
<td>Triazolam</td>
<td></td>
</tr>
<tr>
<td>Haloperidol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imipramine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxazepam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nortriptyline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propranolol</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Source: APA 1996.*
The greater the amount of time in face-to-face interventions, the higher the success rate for patients, but interventions as short as 3 minutes have been found to be effective (Fiore et al. 2000a). A counseling session of longer than 10 minutes produced a cessation rate of 20.1 percent compared to a rate of 10.9 percent for no treatment. The guideline also indicated that if cessation information is given by multiple types of providers (e.g., physician, psychologist, dentist, nurse, and pharmacist) it can have a dramatic effect on cessation rates, increasing the rate to 23 percent compared to 10.8 percent for patients who had no provider contact.

A review of behavioral intervention studies concluded that both supportive care by a clinician and the ability of patients to develop problemsolving and coping skills improved success rates for smoking cessation (Anderson and Wetter 1997). Other components such as cigarette fading (gradually decreasing the number of cigarettes smoked over a period of time), establishing a quit date, enhanced environmental support, improved diet and increased exercise, relaxation training, and contingency contracting were not associated with improved outcome. Aversive conditioning, such as rapid smoking techniques, is effective but not routinely recommended (Fiore et al. 2000a).

Management of Withdrawal With Medications

A U.S. Public Health Service panel recommends that all primary care physicians provide a five-step intervention, known as the “5 A’s,” to all tobacco users. The panel recommends that all smokers who want to quit should be offered active medication that has been approved for assisting in smoking cessation unless there is a medical contraindication (Fiore et al. 2000a). Figure 4-14 provides a summary of the “5 A’s” for brief intervention.

Nicotine Replacement Therapy (NRT)

Nicotine polacrilex gum was approved by the FDA in 1984. In the 1990s other NRTs received FDA approval, including the nicotine transdermal patch, the nicotine nasal spray, and the nicotine inhaler. Nicotine gum and nicotine transdermal patch are now available over the counter. After the acute withdrawal period, patients are then weaned off the medication until they become nicotine free. All NRTs are

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**Figure 4-14**

The “5 A’s” for Brief Intervention

<table>
<thead>
<tr>
<th>Step</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ask about tobacco use. Identify and document tobacco use status for every patient at every visit.</td>
</tr>
<tr>
<td>2.</td>
<td>Advise to quit. In a clear, strong, and personalized manner urge every tobacco user to quit.</td>
</tr>
<tr>
<td>3.</td>
<td>Assess willingness to make a quit attempt. Is the tobacco user willing to make a quit attempt at this time?</td>
</tr>
<tr>
<td>4.</td>
<td>Assist in quit attempt. For the patient willing to make a quit attempt, use counseling and pharmacotherapy to help him or her quit.</td>
</tr>
<tr>
<td>5.</td>
<td>Arrange followup. Schedule followup contact, preferably within the first week after the quit date.</td>
</tr>
</tbody>
</table>

*Source: Fiore et al. 2000a, p. 26.*
There has been some concern about the addictive potential of NRTs, and it has been reported that 5 to 20 percent of patients using nicotine polacrilex gum continue to use it for more than 1 year (Hughes 1989). There was also initial concern that the nicotine nasal spray, with its rapid onset of action and high plasma concentrations, might become a drug of abuse. This has not been reported in the literature, and it could be speculated that this is because of the nasal spray’s relatively uncomfortable side effects that cause many patients to dislike the product (Schuh et al. 1997). In general, withdrawal symptoms from NRTs are mild compared to those that occur in smoking cessation, and continued use of these products may be the result of patients’ fear of returning to active smoking (APA 1996). For those patients who continue to use NRTs, providers should balance the patient’s continued dependence on nicotine with the considerable health benefit of decreasing active tobacco usage. It is clear that constituents of tobacco other than nicotine are responsible for causing cancer. No ill effects have been attributed to long-term use of nicotine replacement therapy (Benowitz and Gourlay 1997).

**Bupropion SR**

Bupropion SR (Sustained Release) was initially manufactured under the name Wellbutrin as a treatment for major depressive disorder. In 1997, the FDA approved bupropion SR for smoking cessation, and it has been marketed under the name Zyban. Bupropion is a novel antidepressant that is involved primarily with dopamine but also affects adrenergic mechanisms in the central nervous system. Its exact mechanism of action is unknown, but it is not a nicotine substitute or replacement like the NRTs. The recommended dose is 150mg daily for 3 days and then 150mg twice daily for 7 to 12 weeks. Typically patients set their quit date 1 to 2 weeks from the time they start the medication in order to get the drug to therapeutic levels. This is an ideal time for the patient to focus on making behavioral changes and enlisting social support to augment his quit attempt. Bupropion SR has proven useful in smoking cessation with a 12-month abstinence rate of 35.5 percent compared to a placebo at 15.6 percent and the nicotine patch at 16.4 percent (Westmaas et al. 2000). The most commonly reported side effects include dry mouth and insomnia. Bupropion SR should not be used in patients with a history of seizures, heavy alcohol use, head trauma, or with anorexia or bulimia.

**Other nonnicotine pharmacotherapy**

Covey and colleagues examined nonnicotine pharmaceutical products that have been evaluated in controlled trials of smoking cessation (Covey et al. 2000). These drugs include the following:

- The alpha-2 agonist antihypertensive, clonidine
- The tricyclic antidepressant, nortriptyline
- The monoamine oxidase inhibitor (MAOI) antidepressant, moclobemide
- The serotonin 5-HT1A agonist anxiolytic, buspirone
• The antihypertensive CNS nicotinic receptor blocker, mecamylamine
• Oral dextrose tablets

Although none of these agents has been approved by the FDA for smoking cessation, clonidine, nortriptyline, and moclobemide have all been found to be effective treatments (Covey et al. 2000). Clonidine may be a helpful adjunct to nicotine replacement during acute nicotine withdrawal. Doses of 0.05mg to 0.1mg three times a day can be tried as tolerated (sedation and low blood pressure are concerns), and the medication needs to be tapered when discontinued to avoid rebound hypertension.

The Public Health Service’s *Treating Tobacco Use and Dependence: Clinical Practice Guideline* (Fiore et al. 2000a) has classified nortriptyline and clonidine as second-line treatments. Clonidine is an antihypertensive and may be appropriate for patients addicted to certain types of drugs but not appropriate for others. The antidepressant selective serotonin reuptake inhibitor (SSRI) fluoxetine has been tested in a number of multisite trials (Cook et al. 2004; Hitsman et al. 1999; Niaura et al. 2002) and found to have a small benefit at best, although for patients who experience mild depressive states it may be a worthwhile adjunctive treatment. The usefulness of other SSRIs for smoking cessation is unknown, but studies have generally been unfavorable. More information on smoking cessation for people with co-occurring substance use and other mental disorders can be found in appendix D of TIP 42, *Substance Abuse Treatment for Persons With Co-Occurring Disorders* (CSAT 2005c).

**Combination drug therapy**

**Combining NRT products**

NRT products typically provide less than half the nicotine plasma levels that cigarette users achieve through smoking (Benowitz et al. 1997; Dale et al. 1995; Gupta et al. 1995; Lawson et al. 1998). To attempt to increase nicotine levels, several clinical trials have evaluated the effectiveness of combining available products. The simultaneous use of nicotine gum and the nicotine patch has been evaluated in several studies. Short-term gains in cessation were seen with the combination compared to either medication alone, but no long-term benefits in abstinence were demonstrated (Anderson and Wetter 1997). Blondal and colleagues (1999) compared the combination of nicotine nasal spray and the nicotine patch to the patch alone and found that at 3 months 37 percent of the patients were smoke free (compared to 25 percent for the patch alone). An open-label study of the combined use of nicotine inhaler and the nicotine patch found a 12-week cessation rate of 30 percent and good tolerability for the combination (Westman et al. 2000).

So-called “combination NRT” involves combining different types of nicotine replacement products, such as the patch and gum, on the premise that doing so will boost nicotine blood levels. Further rationale for this practice is that a “passive” nicotine delivery system (i.e., patch) produces relatively steady levels of nicotine in the body that prevent the user from going below a threshold minimum while “active” NRTs (i.e., gum, inhaler, spray, sublingual tablet, etc.) permit the user to respond to situational cravings with ad libitum dosing on an acute basis. Several clinical trials have evaluated the effectiveness of combining available NRT products (for a review see Silagy et al. 2000). After reviewing available data, the *Guideline* panel (Fiore et al. 2000a) felt that there was moderately strong evidence to conclude that “Combining the nicotine patch with a self-administered form of nicotine replacement therapy (either the nicotine gum or nicotine nasal spray) is more efficacious than a single form of nicotine replacement, and patients should be encouraged to use such combined treatments if they are unable to quit using a single type of first-line pharmacotherapy” (Fiore et al. 2000a, p. 77).
**NRT using high-dose nicotine patch therapy**

The highest dose of nicotine available by patch is 22mg. Several studies have evaluated whether higher doses of nicotine (up to 44mg) improve abstinence rates. The effect of this strategy has been small and the routine use of higher dose patches is not recommended (Hughes et al. 1999; Killen et al. 1999).

**Combining nicotine patch and bupropion SR**

In a double-blind, placebo-controlled study, the combination of bupropion SR and the nicotine transdermal patch showed higher abstinence rates at 12 months (35.5 percent) compared to bupropion SR alone (30.3 percent), nicotine patch alone (16.4 percent), or placebo patch and pill group (15.6 percent) (Jorenby et al. 1999). This combination was well tolerated. Clinicians who use this combination should first start the patient on bupropion SR 150mg for 3 days and then increase the dosage to 150mg twice daily for 1 to 2 weeks prior to the day of smoking cessation. On the “quit day,” nicotine patch therapy should be initiated and the combination treatment continued for 3 to 6 months (Okuyemi et al. 2000).

**Patient Care and Comfort**

Most smokers attempt cessation on an outpatient basis and without any assistance from professionals. However, if a patient decides that she or he wants help with smoking cessation, it is important for the clinician to present a supportive and nonjudgmental attitude and develop a therapeutic alliance with the patient. It must be emphasized that nicotine dependence is a chronic relapsing disorder and that patients often make several attempts at quitting before succeeding.

Most smokers who want treatment will seek help from their primary care physician. The physician has the responsibility of providing pharmaceutical treatment, education about common problems associated with cessation, and emotional support to patients attempting to quit. Discussing nicotine withdrawal symptoms can often help allay patient concerns.

Fear of weight gain is a barrier for many who want to quit smoking (French et al. 1995). This is an especially important issue for women and may deter their attempts to stop smoking (Gritz et al. 1989). Though the health gains of stopping smoking clearly outweigh the health risks of weight gain, this argument does little to assuage patients’ fears. Dieting during smoking cessation is not recommended in general and has been shown to increase the likelihood of smoking relapse (Hall et al. 1992). Physicians should, however, recommend both exercise and proper nutrition for patients attempting to stop smoking. Patients should be informed that alcohol use also is considered a risk factor for relapse to smoking by most clinicians (Shiffman 1982), and patients who can abstain from drinking during the withdrawal period should do so.

Patients generally will find a smoke-free environment helpful during quit attempts. If the patient lives in a household where others smoke, household members and friends can help by not smoking in front of the patient and limiting the number of smoking cues in their residence.

Patients with more severe nicotine dependence may benefit from enrollment in a specialized smoking cessation program. They might also benefit from more intensive medical management using several drugs (NRT + anticraving), medication for longer periods of time, closer followup, and longer enrollment in treatment. There are a number of cessation programs available from organizations such as the American Lung Association (http://www.lungusa.org) and the American Cancer Society (http://www.cancer.org). Some community and local organizations also sponsor smoking cessation programs. For the most severely dependent smokers, there are a limited number of residential facilities that treat nicotine dependence on an inpatient basis (Hurt et al. 1992). Providers of detoxification
services should be familiar with the programs available in their communities in order to make referrals.

Marijuana and Other Drugs Containing THC

Marijuana and hashish are the two substances containing THC (delta-9-tetrahydrocannabinol) commonly used today. The field of addiction medicine has given considerable attention to the question of whether there is a specific withdrawal syndrome associated with cessation from prolonged THC use. In the past, many have stated that there is no acute abstinence syndrome that develops in people who abruptly discontinue THC (CSAT 1995a). More recently this has been called into question and most experts now believe that a THC-specific withdrawal syndrome does occur in some patients who are heavy users (Budney et al. 2001), though cannabis withdrawal is not yet included in the APA’s Diagnostic and Statistical Manual of Mental Disorders.

The THC abstinence syndrome usually starts within 24 hours of cessation. The amount of THC that one needs to ingest in order to experience withdrawal is unknown. It can be assumed, however, that heavier consumption is more likely to be associated with withdrawal symptoms. The most frequently seen symptoms of THC withdrawal are anxiety, restlessness and irritability, sleep disturbance, and change in appetite (usually anorexia). Other symptoms of withdrawal are less frequently seen and appear to include tremor, diaphoresis (sweating), tachycardia (elevated heart rate), and GI disturbances, including nausea, vomiting, and diarrhea. Cognitive difficulties including depression also have been reported and may persist but usually improve with time. There are no medical complications of withdrawal from THC, and medication is generally not required to manage withdrawal.

Clinicians may see a variety of the symptoms mentioned above, but these generally require no immediate medication during the detoxification period and usually are self-limiting. However, the clinician should be aware of the potential for more persistent problems. Screening the patient for suicidal ideation or other mental health problems is warranted. Some reviews have advocated the use of buspirone as an alternative to benzodiazepines for the management of persistent generalized anxiety (Gatch and Lal 1998). Other common problems encountered during withdrawal can be managed with nonaddictive, supportive medications. For patients with more persistent difficulty sleeping, clinical experience suggests that Trazodone may be useful. Trazodone can lead to low blood pressure upon standing, dizziness, and may increase falls, particularly in individuals over age 60. Benzodiazepines and other addictive medications should be avoided.

Most experts now believe that a THC-specific withdrawal syndrome does occur in some patients who are heavy users, though cannabis withdrawal is not yet included in the APA’s Diagnostic and Statistical Manual of Mental Disorders.

The patient should be encouraged to maintain abstinence from THC as well as other addictive substances. Some patients will require a substance-free, supportive environment to achieve and maintain abstinence. Clinicians should educate all patients about the effects of withdrawal, validate their complaints, and reassure them that their symptoms will likely improve with time. Symptomatic relief may be provided in order to increase the patient’s comfort.
There are no clinical assessment instruments available that measure THC withdrawal. Both animal and human studies indicate that a withdrawal syndrome starts within 24 hours of cessation and may last for up to a week.

### Anabolic Steroids

Anabolic steroids, as differentiated from corticosteroids and female gonadotropic hormones, are androgens (male hormones) and subject to abuse as a means of increasing muscle mass. These agents also can produce aggressive, manic-like behavior that may include delusions (Lukas 1998). Males involved in professional sports, weight lifting, body building, or other pursuits that value muscular mass are more likely to use these substances than are women, although use in women has been reported. Adolescents use anabolic steroids to improve their appearance and may have increased access to these compounds (Yesalis et al. 1993). The large numbers of anabolic steroid preparations that have medical and veterinary uses are primarily obtained illegally through diversion. High doses of anabolic steroids can be medically dangerous but side effects, usually involving endocrine, liver, central nervous system, and cardiac function, tend to be reversible upon cessation of anabolic steroid use. However, neither cessation nor disclosure of anabolic steroid use can be assumed when treating these individuals.

### Withdrawal Symptoms Associated With Steroids

Anabolic steroids can be associated with withdrawal symptoms emerging after their abrupt discontinuation. Withdrawal symptoms include (in descending order of prevalence) craving for more steroids, fatigue, depression, restlessness, anorexia (loss of appetite), insomnia, reduced libido (sex drive), headaches, and nausea (Lukas 1998). It is not known how commonly this syndrome occurs, but steroid withdrawal appears more likely in heavy users. The clinician’s index of suspicion should be raised when evaluating individuals who are predisposed to steroid misuse and who exhibit these symptoms. Also indicative of possible steroid abuse are certain physiological signs of androgen exposure, including hair loss, acne, dysuria (difficult or painful urination), small testicles, edema of the extremities, and rapid weight gain. Females can develop decreased breast size, acne, virilism (clitoral enlargement, excessive and abnormal bodily hair growth, male pattern baldness) and amenorrhea (suppression of menstruation). Males who abuse steroids have been reported to possess a distorted body image and may inaccurately view themselves as small and weak (Pope et al. 1993).

### Medical Complications of Steroid Withdrawal

Due to anabolic steroids’ long duration of action, side effects that might emerge cannot be quickly reversed by the discontinuation of these substances. Therefore, related side effects might require medical management beyond the simple recommendation that steroids immediately be discontinued. Persistent side effects include urinary tract infections, bladder irritability, skin blistering (at the injection site), erythema (abnormal skin redness) when given as a skin patch, and...
priapism (prolonged erections lasting hours). The latter condition involves a painful penile erection and constitutes an emergency that requires specialized medical attention. Edema (swelling) of the hands or feet, commonly seen with anabolic steroids, can be treated with diuretics (medications that increase urine flow). Elevated liver function tests and jaundice usually resolve with cessation of anabolic steroid administration, although hepatic carcinoma (cancer of the liver) has been reported. Other side effects such as headache, nausea, vomiting, acne, insomnia, and lethargy are time-limited and resolve after steroid cessation. Behavioral disturbances, such as psychosis or severe aggressiveness, should be treated symptomatically with appropriate psychopharmacological interventions. In extreme cases of psychotic or manic presentations, emergency psychiatric hospitalization might be necessary to address dangerousness to self or others.

Management of Steroid Withdrawal

There is no recommended detoxification protocol for anabolic steroids. The key medical goal is that of persuading the patient to cease steroid misuse. This intervention should be followed by evaluating and treating any side effects (discussed above) that might be present. Interventions directed toward cessation should involve patient education regarding the dangers and medical complications of anabolic steroids, their behavioral effects, and a thorough evaluation of the patient’s rationale for misuse. A family meeting often is helpful if agreed upon by the patient. Unfortunately, education alone often is insufficient. Patients with distorted body images might be especially difficult to dissuade from steroid misuse, and referral to psychotherapy by a qualified clinician trained in the treatment of body image disorder should be considered. Similarly, patients who derive significant muscle gain from anabolic steroids might be resistant to cessation and may conceal continued steroid use.

Patient Care and Comfort

Patient comfort during steroid withdrawal can be achieved by addressing side effects, if present, that are discussed above. Counseling also is a useful intervention and specialized psychiatric interventions may be necessary. If the individual also is using other substances of abuse, referral to drug or alcohol rehabilitative treatment should be made.

Club Drugs

Club drugs represent diverse classes of drugs that include sedative-hypnotic type agents as well as stimulant/hallucinogens. Club drugs are illicit drugs used in the setting of nightclubs, dance clubs, parties, and “raves.” Raves are overnight dance parties, usually with several hundred people in attendance.

Abuse of these drugs by adolescents and young adults has risen greatly in recent years. All healthcare professionals need familiarity with their short- and long-term effects. Although withdrawal syndromes have been reported with some of these drugs, this is not the most common clinical problem. Intoxication and severe intoxication with overdose are more frequent problems. With some of these compounds, there appears to be the potential for neurotoxicity (destructive effects on the nervous system) and persistent psychiatric and neurologic syndromes. At the present time, much of the available information regarding club drugs comes from surveys and anecdotal case reports. Human laboratory studies and rigorously controlled clinical trials are not common.

One difficulty in assessing the effects of intoxication, overdose, withdrawal, and long-term health consequences of club drugs is that in general, there are no baseline evaluations of individuals before they used club drugs. Also, these individuals abuse more than one substance. Some of these patients may have had moderate to severe psychopathology (including psychosis) prior to their introduction to club drugs. In the past, some club drugs were
referred to as “designer drugs” because of their production in a laboratory rather than being processed from plant products.

**Hallucinogens**

Hallucinogens are a broad group of substances that can produce sensory abnormalities and hallucinations. Most hallucinogens have some adrenergic effects as well. Hallucinogens also are referred to as psychedelics and psychomimetics. The more traditional hallucinogens such as lysergic acid diethylamide (LSD) are considered primarily serotonergic-acting agents. Some of the other compounds include phenethylamines which have hallucinogenic properties but act like amphetamines as well. These drugs include mescaline and MDA (3,4-methylenedioxy-N-methylamphetamine). Other drugs include MDA (3,4-methylenedioxyamphetamine) and DOM (dimethyloxymethylamphetamine). (See section on ecstasy below.) Other hallucinogens are acetylcholine antagonists. These include belladonna, drugs such as benzotrophine used to treat parkinsonian symptoms, and many common over-the-counter antihistamines.

Hallucinogen intoxication often begins with autonomic effects, sometimes nausea and vomiting, and mild increases of heart rate, body temperature, and slight elevations of systolic blood pressure. Dizziness and dilated pupils may occur. The prominent effects during intoxication are sensory distortions with illusions and hallucinations. Visual distortions are more common than auditory or tactile ones. So-called “bad trips” may involve anxiety including panic attacks, paranoid reactions, anger, violence, and impulsivity. Either due to delusions or misperceptions, individuals may feel they can fly or have special powers, and thus injure themselves in falls or other accidents. Suicide attempts also can occur during “bad trips” and possible suicidal ideation should be carefully evaluated, even though it may be quite transient. Withdrawal syndromes have not been reported with hallucinogens; however, considerable attention has been paid to residual effects such as delayed perceptual illusions with anxiety, “flashbacks,” residual psychotic symptoms, and long-term cognitive impairment. Controversies around these issues are not important in the clinical setting. The important thing is to determine whether residual symptoms are present and provide an appropriate environment and appropriate care for the individual who has them. Generally, staff of emergency rooms, clinics that treat people who abuse substances, and social detoxification centers have individuals who are very familiar with “talking down” individuals with bad hallucinogenic trips.

Acute intoxication and bad trips usually can be managed with placement of the individual in a quiet, nonstimulating environment with immediate and direct supervision so that the patient does not cause harm to herself or to others. Occasionally, a low dose of a short- or intermediate-acting benzodiazepine may be useful to control anxiety and promote sedation. Individuals with chronic depressive-like reactions may require antidepressant therapy. Individuals with residual psychotic symptoms are likely to require antipsychotic medications. On rare occasions, the use of a low dose, high-potency antipsychotic medication may be required orally or parenterally (any method other than the digestive tract, e.g., intravenously, subcutaneously, or intramuscularly). Assessment of residual psychiatric and cognitive symptoms should be made prior to treatment referral.

**Gamma-hydroxybutyrate (GHB)**

GHB use has increasingly been reported in night clubs and at raves by adolescents and young adult populations. GHB is a compound that is produced in the central nervous system, and it acts as an inhibiting neurotransmitter similar to GABA (Shannon and Quang 2000). In pharmacologic (medication-propor-
tioned) doses, GHB serves as a sedative-hypnotic medication. GHB intoxication may look like alcohol or sedative-hypnotic intoxication.

Although GHB is illegal, psychotropic compounds similar to GHB such as gamma-hydroxy lactone (GBL) and 1,4-butanediol (1,4-BD) are widely available chemical compounds and may be obtained through catalogs and the Internet. These compounds produce effects similar to those of GHB. At the present, overdose syndromes are more likely to be seen than withdrawal syndromes. Overdose syndromes may require airway and respiratory management. GHB has been studied in Europe (Addolorato et al. 1999a) in a randomized, single-blind study comparing it to diazepam as a treatment for alcohol withdrawal. GHB was as effective as diazepam in suppressing alcohol withdrawal symptoms and was said to be quicker in reducing anxiety and agitation with less sedation than diazepam. Because of its history of abuse in the United States, it is unlikely to be viewed as a therapeutic agent any time in the near future.

Miotto and Roth (2001) describe a GHB withdrawal syndrome, noting that it shares features of both alcohol and benzodiazepine withdrawal. They have found this syndrome most pronounced in patients who have taken GHB around-the-clock, at 2- to 4-hour intervals. The GHB withdrawal syndrome has the prolonged duration of symptoms found in benzodiazepine withdrawal and features delirium tremens that appear early (often within an hour) with peak manifestations occurring within 24 hours; the delirium may last up to 14 days. Confusion, psychosis, and delirium are the most prominent features of GHB withdrawal, and the autonomic effects (i.e., tremor, diaphoresis [sweating], hypertension, and temperature changes) are less severe than found in alcohol withdrawal. They note that brief periods of significant tachycardia (rapid heart rate) begin early in GHB withdrawal. Garvey and Fitzmaurice (2004) also report seizure activity in a case of GHB withdrawal in a male who had been using the substance regularly over a 2-year period, and Rosenberg and colleagues (2003) note that in severe cases GHB withdrawal may be life-threatening.

Milder cases of GHB withdrawal syndrome may be managed with benzodiazepines such as lorazepam and supportive care. However, in more severe cases high doses of intravenous benzodiazepines (e.g., lorazepam) or barbiturates (e.g., phenobarbital, pentobarbital) may be required (Miotto and Roth 2001; Rosenberg et al. 2003). Patients experiencing GHB withdrawal are likely to have a high tolerance for the sedative effects of benzodiazepines and require large and frequent doses to manage the withdrawal (Miotto and Roth 2001); in cases where high doses of lorazepam prove ineffective, pentobarbital may be effective (Sivilotti et al. 2001). Clonidine may be used to treat episodes of tachycardia (rapid heart rate) (Miotto and Roth 2001).

Edcstasy

MDMA (3, 4-methylenedioxy-methamphetamine) commonly known as ecstasy, was synthesized around the turn of the century and patented by Merck Pharmaceuticals in 1914 (Christophersen 2000; Parrot et al. 2000). These drugs are phenyl-ethylenic stimulants

Withdrawal syndromes have not been reported with hallucinogens; however, considerable attention has been paid to residual effects such as delayed perceptual illusions with anxiety, “flashbacks,” residual psychotic symptoms, and long-term cognitive impairment.
with various substitution groups off the benzene ring that give the medications hallucinogenic properties. There are a number of related compounds that are designated by their initials (MDMA, MDA, MDEA, DOM, 2-CB, and DOT). Clinicians are likely to have to manage the complications of intoxication and overdose but not withdrawal.

Patients using MDMA or related compounds frequently are hyperactive and hyperverbal, reporting heightened tactile and visual sensations. They frequently will use camphor on the skin in facial masks, gloves, and other clothing to heighten their tactile sensations. Sometimes light sticks are used to heighten visual experiences at raves. Hyperthermia, dehydration, water intoxication with low sodium, rhabdomyolysis (severe muscular injury and breakdown of muscle fibers), renal failure, cardiac arrhythmia, and coma have been reported.

MDMA has been proven to be toxic to serotonergic neurons in several animal studies. Heavy ecstasy users can have paranoid thinking, psychotic symptoms, obsessional thinking, and anxiety (Parrott et al. 2000). Impaired cognitive performance in heavy ecstasy users also has been identified (Gouzoulis-Mayfrank et al. 2000). Ecstasy users performed more poorly than control groups in complex attention, memory, and learning tasks. The duration or permanence of such effects has not yet been well studied.

Ketamine and PCP (Phencyclidine)

Ketamine and PCP (Phencyclidine) were both developed in the 1950s as anesthetic agents for humans. Phencyclidine was briefly marketed for human anesthetic use but taken off the market because of an unusual high incidence of psychotic symptoms. PCP remains in legitimate use for veterinarian anesthesia for large animals as does ketamine for small animals. Although both drugs were originally developed for intravenous use, they are now manufactured illicitly as oral drugs of abuse. PCP frequently is sold as LSD.

Some studies have found that ketamine and PCP act specifically at the MDMA/glutamate receptor as noncompetitive MDMA receptor antagonists. Research in animals indicates that both drugs are reinforcing, in that animals will press a bar to obtain doses of either drug. Furthermore, in these same animal models, abstinence syndromes have been observed. Withdrawal symptoms in humans have included depression, drug craving, increased appetite, and hypersomnolence (excessive sleep).

In the clinical setting, syndromes of acute intoxication with hallucinations, delusions, agitation, and violence are the most pressing problems. A human laboratory study (Lahti et al. 2001) conducted a comparison of ketamine and placebo in normal volunteers never exposed to ketamine and to people with schizophrenia with a previous history of ketamine use. In both groups, ketamine produced a dose-related, but brief, increase in psychotic symptoms. The magnitude of ketamine-induced positive psychotic symptoms was similar for both groups, although the schizophrenia group had higher baseline scores.

Although originally MDMA receptor antagonists were felt to have neuroprotective effects (preventing damage to brain cells) and have been explored as post-stroke medications, there is some evidence now that ketamine and PCP may in fact have some neurotoxic effects. Studies (e.g., Curran and Monaghan 2001) have found greater memory impairment among chronic ketamine users than infrequent ketamine users. Acute human laboratory studies by this group indicate persistent memory impairment with ketamine exposure. This same study did not find persistent psychotic features beyond acute use.

In the clinical setting, ketamine and PCP use require management for the agitation and psychotic features produced during acute use. Occasionally, patients will have such large
overdoses, intentionally or accidentally, that they will require airway management and ventilatory support for some hours. The behavioral management of the agitation and violence that may be seen is best managed in a controlled environment with limited stimuli and very close supervision. Occasionally, oral or parenteral uses of sedating medications such as benzodiazepines will be required. In extreme cases, restraints may be required for protection of the patient and staff.

Following acute management, assessment of persistent mood and cognitive effects must be made prior to any treatment attempts. The persistence of psychotic symptoms may represent an underlying psychiatric disorder that may require medication treatment. There are no studies to guide the treatment of ketamine or PCP detoxification. The need to manage withdrawal symptoms from these drugs is unlikely, but if it should arise, benzodiazepines should be administered.

Other
Rohypnol is a benzodiazepine that is sold under trade names in Europe and Mexico as a sedative-hypnotic. Rohypnol is occasionally used as a club drug and at dance clubs. In the last decade it began to be smuggled into the United States and was commonly used among homeless youth involved in the sex industry. Rohypnol has a reputation as a “date rape” drug because it can produce powerful amnestic and hypnotic effects, as well as coma. For further details on benzodiazepines, see the benzodiazepine section regarding intoxication and potential withdrawal reactions.

Management of Polydrug Abuse: An Integrated Approach
One of the most significant changes in detoxification services in recent years has been the increase in the number of patients requiring detoxification from more than one substance. In an evaluation of admissions to publicly funded detoxification programs in Massachusetts between 1984 and 1996, McCarty and colleagues (2000) found a steady increase in the number of patients using both alcohol and other substances in the month prior to admission. In 1988, 26 percent of admissions reported using two or more substances in the previous month; by 1996 that number had nearly doubled to 50 percent (McCarty et al. 2000). There is no reason to believe that this trend has not appeared elsewhere in this country. As Miller and colleagues (1990a) note, “For the contemporary drug addict, multiple drug use and addiction that includes alcohol is the rule” (p. 597).

In the Massachusetts evaluation, which did not include marijuana or nonopioid prescription medication use, the most commonly seen combination of substances was alcohol and cocaine. Thirty percent of patients admitted for detoxification in 1996 reported using this combination; 12 percent used alcohol, cocaine, and heroin together; 10 percent combined alcohol and cocaine; and 7 percent combined heroin and cocaine (McCarty et al. 2000). Other studies, evaluating patient populations at inpatient treatment centers, found that between 70 and 90 percent of patients who reported cocaine abuse also abused alcohol. Rates of alcohol dependence among methadone patients and patients dependent on heroin were between 50 and 75 percent.
An Example of Potential Problems: Detoxification for Polydrug Abuse

Mr. L is a 43-year-old male with a 25-year heroin dependence. He is well known to the detoxification center, having been through the program there (which consisted primarily of support and hydration) on many occasions over the years. Though he looked more gaunt and, not surprisingly, a bit more ill each time he arrived, his course usually was about the same: 2 or 3 days of serious stomach cramps, nausea, and diarrhea, then a few days of feeling poorly, and then a return to the community. This time, however, was different. He looked “sicker” than usual. Mr. L usually was a compliant patient; now he was hostile and belligerent. He seemed to be talking to himself and did not seem as alert as he should have been. The staff asked him several times if he had used anything else and each time he denied it. His drug of choice was always heroin—he drank alcohol once in a while, and occasionally smoked marijuana when he could not get anything else. On the third day of detoxification, Mr. L seemed acutely more ill. On his way to the bathroom he was observed staggering, and as he reached for the door he fell, striking his head, and suffered a grand mal seizure. At the local hospital, a toxicological screen showed the presence of PCP, high levels of barbiturates, opioids, and trace amounts of benzodiazepines.

and 80 to 90 percent who were being treated for cannabis abuse also reported alcohol abuse (Miller et al. 1990a).

Clinicians need to be constantly aware that a patient may be abusing multiple substances. Even if a patient admits the abuse of one substance he may not admit to using others. Patients may not see that other substances are a problem, they may be worried about the legal consequences of use, or they sometimes may not even be aware of what substances they have been using. For these reasons, clinicians should not rely on patients’ self-reports to determine which substances are being used. Interviews with family, friends, or others who know the patient may be helpful, but these also are insufficient. The consensus panel strongly recommends that all patients receive an immediate urine drug screening upon admission to a detoxification program to determine the types of substances being abused. It is not necessarily true that the person is drug free simply because a drug is not detected on a drug screen. It is possible that the toxicology is not able to detect the class or type of drug. Staff should be aware of what the program/detoxification center/hospital tests for, what is not tested for, what cannot be tested for or found, and the limitations of “dip” tests.

Prioritizing Substances of Abuse

While substances of abuse may have complex interactions, it is not always possible to determine how those interactions will affect withdrawal. Therefore, it is generally best practice to prioritize the substances an individual has been dependent on and treat them sequentially according to the severity of the withdrawal produced by the substance. The substances with the most serious withdrawal syndromes, those where the withdrawal syndrome can be fatal, are alcohol and the sedative-hypnotics. When detoxifying a patient who has been dependent upon multiple substances, the sedative-hypnotics must be addressed first.

Oral methadone, LAAM, or buprenorphine should be used to stabilize withdrawal from opioids while tapering the dose of the sedative-hypnotic or anxiolytic (anti-anxiety medication) by 10 percent each day. After the patient has been tapered off of the sedative-hypnotic or anxiolytic, withdrawal from the substitute opioid can begin (Wilkins et al. 1998). Some patients can successfully be detoxified from both sedative-hypnotics and opioids simultaneously, but this requires a great deal of medical and nursing attention. Most patients will benefit from opioid mainte-
rance for an extended period of time following the completion of sedative withdrawal.

If the patient has been abusing multiple sedative-hypnotic substances or a sedative-hypnotic and alcohol, withdrawal should be handled in the same way as withdrawal from one such substance. The patient should be administered a regularly decreasing dosage of sedative-hypnotic, usually a benzodiazepine that the clinician is comfortable with and accustomed to using. The dosage should be decreased according to the patient’s physiologic response. Providers also may administer an anticonvulsant such as carbamazepine (Tegretol XR), even in the absence of epilepsy or withdrawal seizures, to help ensure patient safety (Wilkins et al. 1998).

Phenobarbital also may be used for detoxifying patients who have been abusing both alcohol and benzodiazepines. When the dose of alcohol and sedative-hypnotics that a patient is taking is not known, tolerance testing as previously described can be helpful in determining the dose of phenobarbital.

When treating patients detoxifying from substances other than sedative-hypnotics, management of opioid detoxification should be the next priority. Generally, other substances of abuse, including stimulants, marijuana, hallucinogenics (LSD and similar drugs), and inhalants, will not require specific treatment in patients who are being detoxified from sedative-hypnotics and/or opioids.

Patients may abuse a wide range of substances in various combinations, and the clinician must be vigilant in assessing and treating withdrawal from multiple substances. The case study above illustrates some of the serious problems the clinician faces in evaluating and treating patients withdrawing from multiple substances.

In the private sector, where money for toxicological screening is readily available, the first question many would ask concerning the case of Mr. L. is, “Why wasn’t the drug screen done sooner?” However, those working in public facilities will recognize that such screenings often are unavailable or available only after an extended turnaround time. Toxicological screening, even a hand-held screening, can be an expensive item for what often is a very limited budget. Besides, in this case, the patient was believed to be a known quantity—someone who only used heroin.

This scenario is not uncommon. It is likely that the patient himself was unaware of what was in his body. One of the more frightening facts concerning the purchase of illicit drugs is the lack of knowledge of what is in them. To make buyers believe that they are buying a higher-quality product than they are, drugs often are cut with adulterants (inferior ingredients) that can produce effects similar to the drug they think they are buying. In this case, Mr. L may have been buying barbiturates and benzodiazepines in his heroin for some time without knowing it, a fact that could have had deadly consequences. Both are sedating and could have given him some of the comfortable sedation and euphoria he was seeking from his drug of choice. Unfortunately, however, where opioid withdrawal is not life-threatening, withdrawal from barbiturates can be. Furthermore, he could have gotten PCP in the marijuana he occasionally used, again without knowing it.

**Alternative Approaches**

Alternative methods that have been studied scientifically do not claim to be stand-alone withdrawal methods, nor stand-alone treatment modalities. Alternative approaches are designed to be used in a comprehensive, integrated substance abuse treatment system that promotes health and well-being, provides palliative symptom relief, and improves treatment retention. Therefore, because isolation of any of these approaches as an independent variable in rigorous controlled studies is difficult, if not impossible, there are no conclusive data on the effectiveness of alternative methods (Trachtenberg 2000).

Auricular (ear) acupuncture has been used throughout the world, beginning in Hong Kong, as an adjunctive treatment during opioid
detoxification for about 30 years. Its use in the United States originated in California (Seymour and Smith 1987) and New York (Mitchell 1995) but has not been subjected to rigorous controlled research. One report (Washburn et al. 1993) noted that patients dependent on heroin with mild habits appeared to benefit more than those with severe withdrawal symptoms, which acupuncture did not alleviate. The 1997 National Institute of Health Consensus Statement on acupuncture stated that acupuncture treatment for addiction could be part of a comprehensive management program. The National Acupuncture Detoxification Association has developed acupuncture protocols involving ear acupuncture in group settings that originated at Lincoln Hospital in the Bronx and are used by over 400 drug treatment programs and 40 percent of drug courts. SAMHSA’s National Survey of Substance Abuse Treatment Services (NSSATS) found that 5.4 percent of the 13,720 facilities polled in 2001 offered acupuncture as a service (Office of Applied Studies 2002b).

Acupuncture is one of the more widely used alternative therapies within the context of addictions treatment. It has been used as an adjunct to conventional treatment because it seems to reduce the craving for a variety of substances of abuse and appears to contribute to improved treatment retention rates. In particular, acupuncture has been viewed as an effective adjunct to treatment for alcohol and cocaine disorders, and it also has played an important role in opioid treatment (i.e., methadone maintenance). It is used as an adjunct during maintenance, such as when tapering methadone doses. The ritualistic aspect of the practice of acupuncture as part of a comprehensive treatment program provides a stable, comfortable, and consistent environment in which the client can actively participate. As a result, acupuncture enhances the client’s sense of engagement in the treatment process. This may, in part, account for reported improvements in treatment retention (Boucher et al. 2003). A 1999 CSAT-funded study showed that patients choosing outpatient programs with acupuncture were less likely to relapse in the 6 months following discharge than were patients who had chosen residential programs (Shwartz et al. 1999).

Ear acupuncture detoxification, which was originally developed as an alternative treatment for opioid agonist pharmacotherapy, is now augmenting pharmacotherapy treatment for patients with coexisting cocaine problems (Avants et al. 2000). The advocates of acupuncture have joined with the advocates of opioid agonist pharmacotherapy to create a holistic synthesis. Each has contributed to the success of the other, both clinically and in public perception.

Care must be taken to ensure sterile acupuncture needles in the heroin-dependent population, given the high incidence of HIV infection, viral hepatitis, and other infections. Acupuncture is not recommended as a stand-alone treatment for opioid withdrawal.

Other alternative management approaches that are not supported by controlled studies include neuroelectric therapy (the administration of electric current through the skin) and herbal therapy. In fact, the former has been shown to be no better than placebo in a controlled study (Gariti et al. 1992). The use of herbs for healing purposes dates back to the dawn of civilization, while the use of herbs in the treatment of substance abuse has been documented since 1981 in methadone programs, free clinics, therapeutic communities, outpatient programs, and hospitals (Nebelkopf 1981). Herbal remedies are used in substance abuse detoxification and treatment in a number of cultures around the world. However, in no scientific studies have herbs been isolated as a discrete variable to test their efficacy. Much research is currently being conducted on the effectiveness of herbal medicine on a wide variety of physical conditions.
Considerations for Specific Populations

All individuals undergoing detoxification are especially vulnerable. Patients who experience negative attitudes from staff may experience further loss of self-esteem, may leave detoxification prematurely, or may experience other psychologically damaging feelings. Negative experiences can undermine the recovery process. It is important to recognize that individuals do not fit into just one population category. A person will be a member of several populations (e.g., a Latina woman who is pregnant, bisexual, and has psychiatric diagnoses of post-traumatic stress disorder and major depression) and may benefit from a number of the considerations discussed below. It also should be noted that the information in the specific populations sections should not be used to categorize individuals or leave the reader with the impression that the information below will fit all individuals who are members of a group.

Pregnant Women

While in detoxification, pregnant women should receive comprehensive medical care, especially since this may be the first time they have sought any type of care or treatment. Ideally, programs detoxifying pregnant women from alcohol and illicit drugs should include the following services:

• Detoxification on demand
• Woman-centered medical services
• Transportation services to and from detoxification (as well as to substance abuse treatment afterward)
• Childcare services
• Counseling and case management services
• Access to drug-free, safe, affordable housing
• Help with legal, nutritional, and other social service needs

While it is recognized that provision of all of these services is an ideal to be striven for, at a minimum detoxification programs must have strong linkages to agencies that provide the above-mentioned services and should set up systems to ensure that pregnant women can access the additional services they need.

Pregnant women who present for detoxification will benefit from a comprehensive medical examination that includes a careful obstetrical component. Since it is estimated that approximately 44 to 70 percent of women who abuse substances have a history of physical, emotional, and sexual abuse (Moylan et al. 2001; Stevens et al. 1997), care should be given to the comfort of the patients during the examination. One of the major internal barriers that prevents pregnant women from seeking treatment is the shame and stigma attached to substance use, especially during pregnancy. Any negative experience encountered during detoxification can lead these women to leave treatment and not return.

Detoxification during pregnancy poses a special risk in that care should be taken to ensure the health and safety of both the mother and fetus. From a clinical standpoint, before giving any medications to pregnant women it is of vital importance that they understand the risks and benefits of taking these medications and sign informed consent forms verifying that they have received and understand the information provided to them. Since pregnant women often present to treatment in mid- to late-second trimester and poly-drug use is the norm rather than the exception (Jones et al. 1999), it is important first to
screen these women for dependence on the two classes of substances that can produce a life-threatening withdrawal: alcohol and sedative-hypnotics. Pregnant women should be made aware of all wraparound services that will assist them in dealing with newborn issues, including food, shelter, medical clinics for inoculations, as well as programs that will help with developmental or physical issues that the neonate (newborn baby) may experience as a result of substance exposure.

A National Institutes of Health consensus panel recommended methadone maintenance as the standard of care for pregnant women with opioid dependence.

Alcohol
When pregnant women are detoxified from alcohol, benzodiazepine tapers appear to be the current practice of choice. The current state of knowledge suggests that benzodiazepine therapy in general does not have as much of a teratogenic (producing a deformed baby) risk as do other anticonvulsants as long as they are given over a short time period. It appears that short-acting benzodiazepines, like the ones described to treat alcohol withdrawal above, can be used in low doses for acute uses such as detoxification, even in the first trimester (Robert et al. 2001). Long-acting benzodiazepines should be avoided—their use during the third trimester or near delivery can result in a withdrawal syndrome in the baby (Garbis and McElhatton 2001).

Although no teratogenic effects have been observed, little is known about the effects of naltrexone, naloxone, or nalmefene administration during pregnancy. Although propranolol (Inderal), labetalol (Trandate), and metoprolol (Lopressor) are the beta blockers of choice for treating hypertension (high blood pressure) during pregnancy (McElhatton 2001), the impact of using them for alcohol detoxification during pregnancy is unclear. The use of SSRIs, a class of antidepressant medication, is safer for the mother and fetus than are tricyclic antidepressants (Garbis and McElhatton 2001). Fluoxetine (Prozac) is the most studied SSRI in pregnancy and no increased incidence in malformations was noted, nor were there neurodevelopmental effects observed in preschool-age children (Garbis and McElhatton 2001). However, possible neonatal withdrawal signs have been observed. Given that the greatest amount of data are available for fluoxetine, this is the recommended SSRI for use during pregnancy (Garbis and McElhatton 2001).

The use of anticonvulsants, such as valproic acid, is associated with several disfiguring malformations. If this type of medication must be used during pregnancy, the woman must be told that there is substantial risk of malformations (Robert et al. 2001). Barbiturate use during pregnancy has been studied to some extent, and phenobarbital is used therapeutically during pregnancy, but the risk of any anticonvulsive medication should be discussed with the patient (Robert et al. 2001). There also are reports of a withdrawal syndrome in the neonate following prenatal exposure to phenobarbital (Kuhnz et al. 1988).

Opioids
While it is not recommended that pregnant women who are maintained on methadone undergo detoxification, if these women require detoxification, the safest time to detoxify them is during the second trimester. For further information, consult the forthcoming TIP Substance Abuse Treatment: Addressing the Specific Needs of Women (SAMHSA in development e) and TIP 43.
Medication-Assisted Treatment for Opioid Addiction in Opioid Treatment Programs (CSAT 2005d). In contrast, it is possible to detoxify women dependent on heroin who are abusing illicit opioids by using a methadone taper.

Before starting a detoxification, women should weigh the risks and benefits of detoxification, since many women eventually relapse to drug use and thus place themselves and their fetuses at risk for adverse consequences (Jones et al. 2001b). During pregnancy, the protein binding of many drugs, including methadone and diazepam (a benzodiazepine), is decreased (e.g., Adams and Wacher 1968; Dean et al. 1980; Ganrot 1972) with the greatest decrease noted during the third trimester (Perucca and Crema 1982). This decreased binding may be due to the decreased levels of albumin reported during pregnancy (Yoshikawa et al. 1984). From a clinical standpoint, it may be that pregnant women could be at risk for developing greater toxicity and side effects, yet at the same time an increase in metabolism of the drug may result (such as found with methadone). This may result in reduced therapeutic effect from the drug, since many women require an increase in their dose of methadone during the last trimester (Pond et al. 1985).

Other medications used to treat the withdrawal signs and symptoms include clonidine. Clonidine is used as a second-line drug to treat hypertension (high blood pressure) during pregnancy and appears to lack teratogenic effects (McElhatton 2001). It has reportedly been abused by pregnant women. Some pregnant women take clonidine with their methadone because it is hard to detect in urine and it increases the high they get from methadone. However, little is known about its effects on the baby following therapeutic doses given in a detoxification context or doses taken in higher than therapeutic amounts (Anderson et al. 1997a). Buprenorphine has been examined in pregnancy and appears to lack teratogenic effects but may be associated with a withdrawal syndrome in the neonate (Jones and Johnson 2001).

A National Institutes of Health consensus panel recommended methadone maintenance as the standard of care for pregnant women with opioid dependence. Methadone currently is the only medication recommended for medication-assisted treatment for pregnant women. Clinical trials are being conducted to determine the efficacy and safety of buprenorphine with pregnant women but it has not yet been approved for use with this population. Two early studies on treatment of pregnant women with opioid dependence with buprenorphine showed promising results (Fischer et al. 2000; Johnson et al. 2001). Comer and Annitto (2004) conclude, from their review of the research literature, that buprenorphine should be used more aggressively to detoxify pregnant women who want to be opioid-free at delivery.

Because of the potential for premature labor and delivery and risks of morbidity and mortality to the fetus related to withdrawal from opioids, it is recommended that a pregnant woman who is dependent on opioids be maintained during pregnancy (Kaltenbach et al. 1998). Other reasons to stabilize a pregnant woman on methadone rather than attempt withdrawal are the risks of relapse, consequences associated with HIV and use of multiple needles, and the potential lack of prenatal care.

The Federal government mandates that prenatal care be available for pregnant women on methadone. It is the responsibility of treatment providers to arrange this care. More than ever, there is need for collaboration involving obstetric, pediatric, and substance abuse treatment caregivers. Comprehensive care for the pregnant woman who is opioid dependent must include a combination of methadone maintenance, prenatal care, and substance abuse treatment.
Pregnant women should be maintained on an adequate (i.e., therapeutic) methadone dose. An effective dose prevents the onset of withdrawal for 24 hours, reduces or eliminates drug craving, and blocks the euphoric effects of other narcotics. An effective dose usually is in the range of 50–150mg (Drozdick et al. 2002). Dosage must be individually determined, and some pregnant women may be able to be successfully maintained on less than 50mg while others may require much higher doses than 150mg. The dose often needs to be increased as a woman progresses through gestation, due to increases in blood volume and metabolic changes specific to pregnancy (Drozdick et al. 2002; Finnegan and Wapner 1988).

Generally, dosing of methadone is for a 24-hour period. However, because of metabolic changes during pregnancy it might not be possible to adequately manage a pregnant woman during a 24-hour period on a single dose. Split dosing, particularly during the third trimester of pregnancy, may stabilize the woman’s blood methadone levels and effectively treat withdrawal symptoms and craving.

Breastfeeding is not contraindicated for women who are on methadone. Very little methadone comes through breast milk; the American Academy of Pediatrics (AAP) Committee on Drugs lists methadone as a “maternal medication usually compatible with breastfeeding” (AAP 2001, pp. 780–781).

Benzodiazepines

The principles of detoxification from benzodiazepines are the same for pregnant and nonpregnant patients. It is important to taper the dose of benzodiazepine slowly in order not to induce fetal withdrawal or other adverse consequences in the fetus or mother. Detoxification is most likely safest during the second trimester in order to avoid spontaneous abortion or premature labor. For more information, see the forthcoming TIP Substance Abuse Treatment: Addressing the Specific Needs of Women (SAMHSA in development e). There is a documented withdrawal syndrome in neonates who have been prenatally exposed to benzodiazepines (Sutton and Hinderliter 1990), and this syndrome may be delayed in onset more than that associated with other drugs.

Stimulants

The principles of detoxification from stimulants such as cocaine are the same for pregnant and nonpregnant women. Since there is no current pharmacotherapy to use in tapering individuals from stimulant use, the use of any medications to treat medical complications that might arise from the withdrawal should only be done after discussion with the patient of the risks and benefits of each medication.

Solvents

The principles of detoxification from solvents are the same for pregnant and nonpregnant women. It should be noted that based on a review of case reports, there is a complex array of characteristics that appear to be similar to fetal alcohol effects. Fetal Alcohol Syndrome (FAS) is characterized by growth deficiency (born small for gestational age; failure to grow at a normal rate), particular facial features (e.g., eyes are too close together, ears are set low on the head), and CNS dysfunctions (mental retardation, microcephaly [small brain size]) and brain malformations (Costa et al. 2002). Thus fetal development in pregnant women who have a history of solvent abuse should be evaluated and carefully monitored (Jones and Balster 1998).

Nicotine

There is extensive documentation that smoking during pregnancy causes numerous adverse fetal consequences (see Schaefer 2001). Cigarette smoking during pregnancy is the largest modifiable risk for pregnancy-related morbidity and mortality in the United States (Dempsey and Benowitz 2001). While women
are undergoing detoxification, they should be offered education about the risk of cigarette smoking during pregnancy and, ideally, prevented from smoking. This is especially important since cigarette smoking is strongly associated with decreased birth weight, which is a predictor of developmental problems in newborns (Ernst et al. 2002). If women are unable to stop smoking using behavioral interventions, nicotine replacement products may be used; however, the woman should fully understand the possible risks and benefits of these pharmacotherapies (Jones and Johnson 2001).

It also is important to point out to patients that there are data to suggest that women may derive less benefit from NRT than do men and that they may derive greater benefit from some non-NRT medications (e.g., bupropion), thus producing quit rates in women comparable with those in men (Perkins 2001). However, the data regarding the use of bupropion during pregnancy are limited.

Examinations of the acute effects of NRT in pregnant women reveal that nicotine has minimal impact on the maternal and fetal cardiovascular systems. NRT may well be viewed as the lesser of two evils, inasmuch as smoking cigarettes delivers, in addition to nicotine, thousands of chemicals. Among these are many that also are viewed as developmental toxins (e.g., carbon monoxide and lead). It is doubtful that the reproductive toxicity of cigarette smoking is primarily related to nicotine. Thus, if NRT is to be used during pregnancy, the dose of nicotine in NRT should be similar to the dose of nicotine that the pregnant woman received from her ad lib (whenever desired) smoking. Although intermittent-use formulations of NRT (e.g., chewing gum) have been recommended over continuous-use formulations (e.g., transdermal patch) due to reductions in the total dose of nicotine delivered to the fetus (Dempsey and Benowitz 2001), it is unknown what the impact of intermittent acute doses followed by withdrawal of nicotine has on the fetus.

Marijuana, anabolic steroids, and club drugs

The principles of detoxification from these drugs is the same for pregnant and nonpregnant women. The use of anabolic steroids during pregnancy is rare; however, these can be catastrophic to a pregnancy, and if use is found, a detailed ultrasound examination is recommended to determine the morphological (physical or structural) development of the fetus (Scialli 2001).

Although the class of club drugs is relatively new there have been a few reports (McElhatton et al. 1999) suggesting that there is an increased risk of congenital malformation in neonates prenatally exposed to ecstasy. Other club drugs such as flunitrazepam (Rohypnol) may have effects similar to those of some benzodiazepines; however, this is speculative. For comprehensive information on the treatment of this specific population, see the forthcoming TIP Substance Abuse Treatment: Addressing the Specific Needs of Women (SAMHSA in development e).

Older Adults

It has been recommended that, when treating older adults, there should be a policy of using age-specific group treatment that is both supportive and nonconfrontational (Royer et al. 2000; West and Graham 1999). Older adults may be dealing with depression, loneliness,
and loss of career or a loved one. Thus, as a standard policy, older adults should be screened for depression and grief or loss-related issues. Similar to the situation with other specific populations, the detoxification setting should ideally have in place a policy that mandates, at a minimum, well-established linkage with general medical services and specialized services for the aging, because of their increased vulnerability to physical ailments. Establishing policies that create an environment that is positive and does not tolerate “ageism”—a general tendency to react negatively toward elderly adults—is important for the optimal treatment of older individuals.

Alcohol and other drug-related disorders in elderly individuals often are more severe than those of younger individuals and they are at increased risk for co-occurring medical disorders. It is the medical complications rather than age itself for which detoxification in a medical setting is needed. The elderly may have slower metabolism of medications making dosage adjustments necessary in some cases. The elderly also may be at greater risk for drug interactions, since they may be receiving medications to treat other problems. A complete and careful assessment with ongoing monitoring should be done to examine the existence of diseases such as, but not limited to, heart disease, respiratory disease, diabetes, and dementia. Potential for falls also should be evaluated in the context of prescribed medications. The previously presented protocols for detoxification from alcohol, opioids, benzodiazepines, stimulants, solvents, nicotine, marijuana, anabolic steroids, and club drugs (anabolic steroids and club drug abuse are rare in this population) appear to be applicable to the elderly population as long as sensitivity to the withdrawal medication is considered. TIP 26, Substance Abuse Among Older Adults (CSAT 1998f), provides comprehensive information on the treatment of this population.

People With Disabilities or Co-Occurring Conditions

In any patient population, the clinician should expect to encounter persons with disabilities including co-occurring medical or mental disorders. These patients often will require special assistance to overcome both physical and psychological barriers in undergoing detoxification and treatment, including their own psychological barriers that must be overcome, as well as those attitudinal and communication barriers that often prevent complete and clear understanding between patient and clinician or clinician and institution. Effective communication is essential for effective services. Accommodations must take into consideration the expressed preference of the individual with a disability. Substance abuse treatment programs need to be in compliance with two Federal laws regarding this matter: the 1992 Amendments to the Rehabilitation Act of 1973 and the Americans with Disabilities Act [ADA] of 1990.

According to the ADA, programs must remove or compensate for physical or architectural barriers to existing facilities when accommodation is readily achievable, meaning “easily accomplishable and able to be carried out without much difficulty or expense” (P.L. 101–336 § 301). Providers should examine their programs and modify them to eliminate four fundamental groups of barriers to treatment for people with disabilities and/or co-occurring disorders: (1) attitudinal barriers; (2) discriminatory policies, practices, and procedures; (3) communications barriers; and (4) architectural barriers. Federal, State, and other sources of assistance might be available to fund ADA-related improvements. See TIP 29, Substance Use Disorder Treatment for People With Physical and Cognitive Disabilities (CSAT 1998g) for further information.

The following passage clarifies terms and addresses the basic issues presented by patients with disabilities and/or co-occurring disorders. Diseases, disorders, and injuries,
whether congenital or acquired, can have diverse effects on organs and body systems. Conditions (and diseases) such as multiple sclerosis, traumatic brain injury, spinal cord injury, diabetes, and cerebral palsy can lead to impairments, such as impaired cognitive ability, paralysis, blindness, or muscular dysfunction. These impairments in turn cause disabilities, which limit an individual’s ability to function in various areas of life, such as learning, reading, and mobility. While diseases, impairments, and disabilities are distinct categories, they often are used interchangeably. These essential terms are defined in Figure 4-15.

The field of disability services has developed its own terminology to discuss physical, sensory, and cognitive disabilities (see definitions below), and many treatment providers of people with substance use disorders will not be familiar with these terms as the profession defines them. WHO has devised a method for the classification of impairments and disabilities (WHO 1980). This complex system has been simplified here into four main categories:

1. **Physical** impairments are caused by congenital or acquired diseases and disorders or by injury or trauma. For example, spinal cord injury is a disorder that can cause paralysis, an impairment.

2. **Sensory** impairments include blindness and deafness, which may be caused by congenital disorders, diseases such as encephalopathy or meningitis, or trauma to the sensory organs or the brain.

3. **Cognitive** impairments are disruptions of thinking skills, such as inattention, memory problems, perceptual problems, disruptions in communication, spatial disorientation, problems with sequencing (the ability to follow a set of steps in order to accomplish a task), misperception of time, and perseveration (constant repetition of meaningless or inappropriate words or phrases).

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**Figure 4-15**

<table>
<thead>
<tr>
<th>Some Definitions Regarding Disabilities</th>
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<tbody>
<tr>
<td><strong>Disease</strong>: An interruption, cessation, or disorder of body functions, systems, or organs.</td>
</tr>
<tr>
<td><strong>Impairment</strong>: Any loss or abnormality of psychological, physiological, or anatomical structure or functions.</td>
</tr>
<tr>
<td><strong>Disability</strong>: Any restriction or lack (resulting from an impairment) of the ability to perform an activity in the manner or within the range considered normal for a human being. A disability is always perceived in the context of certain societal expectations, and it is only within that context that the disadvantages resulting from a disability can be properly evaluated.</td>
</tr>
<tr>
<td><strong>Functional capacities</strong>: The degree of ability possessed by an individual to meet or perform the behaviors, tasks, and roles expected in a social environment.</td>
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<tr>
<td><strong>Functional limitations</strong>: The inability to perform certain behaviors, fulfill certain tasks, or meet certain social roles as a consequence of a disability. Those limitations can be anatomical (e.g., amputation), physiological (e.g., diabetes), cognitive (e.g., traumatic brain injury), sensory (e.g., blindness, deafness), or affective (e.g., depression) in origin and nature. They represent substandard performance on the part of the individual in meeting life activities and reflect the interaction between the person and the environment. (A list of the areas of functional capacity and disabilities most often assessed is in Figure 4-16, p112.)</td>
</tr>
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**Sources**: Livneh and Male 1993; Stedman 1990; World Health Organization (WHO) 1980.
<table>
<thead>
<tr>
<th>Impairment Category</th>
<th>Common Disabilities</th>
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<tbody>
<tr>
<td>Physical</td>
<td>Spina bifida, Spinal cord injury, Amputation, Diabetes, Chronic fatigue syndrome, Carpal tunnel, Arthritis</td>
</tr>
<tr>
<td>Sensory</td>
<td>Blindness, Hearing impairment, Deafness, Deaf-blindness, Visual impairment</td>
</tr>
<tr>
<td>Cognitive</td>
<td>Learning disabilities, Traumatic brain injury, Mental retardation, Attention deficit disorder</td>
</tr>
<tr>
<td>Affective</td>
<td>Depression, Bipolar disorder, Schizophrenia, Eating disorder, Anxiety disorder, Posttraumatic stress disorder</td>
</tr>
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</table>

*Source: CSAT 1998e.*

4. *Affective* impairments are disruptions in the way emotions are processed and expressed. For the purposes of this discussion, affective impairments are considered to include problems caused by both affective and mood disorders, such as major depression and mania. These impairments include the symptoms of mental disorders, such as disorganized speech and behavior, markedly depressed mood, and anhedonia (joylessness).

One of the most important practices that should be in place as a standard in any detoxification setting is routine screening for disabilities and co-occurring medical and/or psychiatric conditions. The failure to recognize these problems in patients can result in poor outcomes (Cook et al. 1992). Additionally, intoxicated individuals with co-occurring depressive disorders are at high risk for suicide attempts. Of course, an individual patient may present with two or more disabilities and/or co-occurring disorders. Clinicians treating people with co-occurring substance use and mental disorders should consult TIP 42, *Substance Abuse Treatment for Persons With Co-Occurring Disorders* (CSAT 2005b).
All programs should make a good faith effort to provide equal access in as comprehensive a manner as possible for all patients. Individual unique needs should be taken into account when providing services. For example, patients with physical, sensory, or cognitive disabilities may need help with self-care (e.g., eating, grooming), moving (e.g., using stairs, walking), communication (e.g., reading, speaking), learning, social skills, and executive functions (e.g., planning and organization, decisionmaking). Unresponsiveness to instructions, lack of participation in discussions and activities, forgetfulness, or confusion by an individual with cognitive disabilities should not be viewed as a lack of motivation, resistance, or denial. Programs may need to develop the expertise or engage an expert on cognitive disabilities to determine the limitations resulting from the substance abuse and those resulting from the disability. Both require patience in the response.

Information presented to the person with a cognitive disability should include different and complementary media; for example, visual and tactile materials can reinforce the usual verbal interaction.

Programs also may need to alter their policies regarding the use of drugs prescribed for pain control, since most medications of this class are drugs with a high abuse potential. A number of patients with substance use disorders also live with chronic pain. Living in a drug-free state may not be desirable if it is associated with unrelieved pain, which can be quite disabling. The clinician should explore with patients what pain management options have been tried in the past, and which management medications are being used currently. Patients should be encouraged to discuss their feelings about pain and how it affects their daily life, and especially to what extent it curtails or prevents their participation in the activities of daily living.

There are a number of alternative treatments for chronic pain. Acupuncture is already in use in some treatment programs for detoxification to help relieve symptoms of withdraw-

al. Physical therapy and exercise, chiropractic care, biofeedback, hypnotism, and therapeutic heat or cold are some other approaches to caring for persons with physical problems. Most of these alternative treatments have limited or no research support of their efficacy; yet some clinicians believe they work. Thus, consultation with experts on their use is necessary before starting a person with chronic pain on these remedies.

An alternative model supports the idea that patients should be treated simultaneously in substance abuse treatment, mental/physical health, and detoxification settings, yet treatments may occur in separate facilities and be conducted by separate staff. The consequent task for all is to be supportive and knowledgeable about each other’s interventions. The severity of the addiction and medical/psychiatric problems at the time of detoxification entry should determine which acute services the patient receives first. Naturally, a person’s medical and psychiatric disabilities must be accounted for in the preparation of any treatment plan. In some cases, substance abuse treatment cannot begin until issues relating to medical and psychiatric disabilities are settled.

There are a number of resources for clinicians to employ, including experts in the field of disability services. Figure 4-17 (p. 114) discusses ways of locating expert help for treating patients with disabilities and/or co-occurring disorders.

Finally, integrated treatment combines substance abuse treatment, treatment for co-occurring disorders, and detoxification services into one program. For more complete information on the treatment of many of these disorders, see chapter 5.

African Americans

For African Americans, entrance into detoxification has been associated with enrolling in further treatment, reductions in HIV/AIDS risk behaviors, and linkages with social and health-
“Experts” in disability services can be located in several ways, depending upon the nature of the patient’s disability and the local resources available. Patients who understand their disability may in fact be the best “experts” on their condition and specific needs; however, it is not uncommon that persons requiring treatment for substance use disorders will not understand basic aspects of their situation or condition. In such cases, immediate family members or close friends may be important sources of information and guidance. The treatment team also should consider contacting other sources:

- A disability-specific service organization (e.g., United Cerebral Palsy, organizations for the blind or deaf such as the National Association of the Deaf and American Deafness and Rehabilitation Association, the Association for Retarded Citizens)
- Social workers
- Case managers
- Rehabilitation specialists
- Psychologists
- Nurses or physicians associated with a social service agency providing disability services for the individual patient in question (e.g., vocational rehabilitation, family services for people who are deaf and hard of hearing, the Department of Veterans Affairs’ physical rehabilitation unit, community case management services)
- Other organizations recognized by the disability community (e.g., Centers for Independent Living, governors’ committees for persons with disabilities, Paralyzed Veterans of America, local or State consumer coalitions for persons with disabilities)

*Source: CSAT 1998e.*

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<th>Figure 4-17 Locating Expert Assistance</th>
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| care services (Lundgren et al. 1999). African Americans are at greater risk than other populations for the co-occurrence of diabetes and hypertension (high blood pressure) that can predispose them to a risk of stroke. This should be taken into account when placing and monitoring them on withdrawal medications. |

In treating African-American patients, treatment efficacy and therapist efficacy may be associated with the therapist’s understanding of how race plays a role in recovery (Luborsky et al. 1988; Pena et al. 2000). In addition, when working with counselors from other cultures, African Americans may display mistrust and a reluctance to show any weakness. To overcome this mistrust and to build rapport, especially when the clinician is discussing the detoxification process, it is particularly important for the clinician to keep in mind the standard of respecting the client as an equal partner in treatment. For further information on this subject (as well as information on working with members of other cultural/ethnic groups), see the forthcoming TIP *Improving Cultural Competence in Substance Abuse Treatment* (SAMHSA in development a).

The previously discussed protocols for detoxification from all substance of abuse appear adequate for the detoxification of African Americans. However, there are a few further aspects to consider:

- If treating African Americans with beta blockers, propranolol is less effective in treating African Americans than Caucasians (Pi and Gray 1999).
- African Americans are more likely (15 to 25 percent) to have less of the enzyme activity
needed to eliminate diazepam than others, so it may have a longer half-life in African Americans than it does in other ethnic groups (Pi and Gray 1999).

- Since co-occurring disorders such as depression frequently are seen in people with substance use disorders, it is important to know that African Americans may require lower doses and may be at greater risk of developing toxic side effects when prescribed antidepressants, since they are likely to metabolize tricyclic antidepressants and SSRIs less efficiently than Caucasians (Pi and Gray 1999).

- Although the clearance of nicotine is similar for African Americans and Caucasians, the clearance of cotinine, a metabolite of nicotine, is slower in African Americans, which may cause different smoking patterns than found in Caucasians (Ahijevych 1998).

**Asians and Pacific Islanders**

This group is the most diverse in nations of origin and has widely differing languages, beliefs, practices, dress, and values. Often the only common thread among these people is their geographic origin (Chang 2000). Although this group appears to have lower rates of alcohol and illicit drug use, these problems should not be overlooked; members of this group may not seek treatment until the problems are quite severe. Successful treatment involves the family and important values include balance, harmony, wisdom, and modesty. Thus, it may be important to talk to the family about the process of detoxification and dispel their fears and concerns as well as the patient’s.

Asians and Pacific Islanders tend to be concerned about the clinician’s credibility and trustworthiness. Generally speaking, maleness, mature age, the projection of self-confidence, possession of sound cultural competence skills, good educational background, and level of experience are of importance. In addition, a concrete logical approach to the problem at hand is valued (Brems 1998). The previously discussed protocols for detoxification from all substances of abuse appear adequate for the detoxification of Asians and Pacific Islanders. During the detoxification process, there are a number of issues to consider:

- If possible and appropriate, incorporate traditional healing methods (e.g., meditation and religious exercises). These can help reduce stress and anxiety and promote recovery (Chang 2000). While there is a large immigrant population among many Asian-American groups, it is erroneous to assume that all are foreign born. Variation in practice of traditional healing methods is considerable and consistent with generational differences. When considering detoxification, recognize the importance of bicultural practices, values, and beliefs that might influence responsiveness to treatment.

- When discussing detoxification medications, discuss with patients their feelings about taking “Western” medications for detoxification. In some Southeast Asian cultures, Western medications are believed to be too strong for the Asian person. It is important to assess a person’s feelings about these since the patient may not wish to disagree with the clinician yet may be noncompliant in taking the medications. Compliance with detoxification medication may be better achieved if doses are reduced or regimens shortened, yet this should only be attempted if it is in the best interest of the patient.

- Racial differences in alcohol sensitivity among Asians and Caucasians have long been recognized, with more than 80 percent of some Asians compared to 10 percent of Caucasians being sensitive to alcohol (i.e., having a flushing reaction) (Wolff 1972, 1973). This is the result of genetic differences in alcohol metabolizing enzymes. Approximately 50 percent of Asians lack the enzyme ALDH2, found in the liver, that helps the body get rid of alcohol (Hsu et al. 1985; Yoshida et al. 1985). One reason for lower drinking rates among Asians may be the flushing reaction in the face and body following alcohol ingestion and an increase in skin temperature. Other uncomfortable signs and symptoms associated with the negative reac-
tion to alcohol ingestion can include nausea, dizziness, headache, fast heartbeat, and anxiety (Caetano et al. 1998).

- Five studies have shown that the metabolism of codeine is slower in Chinese people than in Caucasians. Chinese patients seem to require lower doses of codeine, since the slower metabolism leads to a higher concentration of codeine in the blood (Smith and Lin 1996).

- If treated with beta blockers, Asians require much lower doses than Caucasians, since they are very sensitive to this medication’s blood pressure and heart rate effects (Pi and Gray 1999).

- Asians as a group have a higher number of individuals than other ethnic groups who are poor metabolizers of diazepam. This may result in the need for lower doses, since they report greater sedative effects with a typical dose (Lesser et al. 1997). It also may be that a lower body fat, which is typical of Asian-American individuals, can lead to differences in the pharmacokinetics of lipophilic drugs (Lesser et al. 1997).

- In treatment for co-occurring depression and a substance use disorder, Asians appear to metabolize clomipramine more slowly than Caucasians (Pi and Gray 1999). In contrast, Asians may metabolize phenelzine faster, resulting in the need for a higher dose relative to that which would be appropriate for Caucasians (Pi and Gray 1999).

- Chinese Americans tend to metabolize nicotine 35 percent more slowly than Hispanics/Latinos and Caucasians. Thus, they may need to smoke less frequently and take in less nicotine to achieve the same nicotine levels as do Hispanics/Latinos and Caucasians. This may have implications for the dosing of NRTs (Benowitz et al. 2002).

- Smoking rates among male Asian Americans, especially immigrant males, are exceedingly high and masked by the lower rates among Asian-American females.

American Indians

There are currently more than 500 federally recognized American-Indian tribes, and there is among them great variability in appearance, dress, values, religious beliefs, practices, and traditions. More than 200 different languages are spoken by American-Indian tribes. Alcohol use varies widely among tribes (Mancall 1995). Of all ethnic and racial groups, American Indians have the greatest rates of alcohol and illicit drug use (Office of Applied Studies 2002a).

An early study of treatment utilization by American Indians found that there was a significant association between involvement in society and treatment outcomes. Those involved in either the traditional Indian society or both the traditional Indian society and Caucasian society had more than a 70 percent success rate, whereas those involved in neither society had a 23 percent success rate (Ferguson 1976). At a 10-year followup, those who had reported greater Indian culture affiliation and more severe liver dysfunction at baseline had better alcohol treatment outcomes (Westermeyer and Neider 1984).

When engaging an American Indian in the process of detoxification, moving through the process too quickly or abruptly can be perceived as showing a lack of caring and is considered contrary to trust building (Brems 1998). The pace of conversation is important; a slower pace is more agreeable than a rapid conversation. Moreover, a confrontational approach also is not advised with this population (Abbott 1998). American Indians may want a close and involved relationship with their therapists and often want the clinician to be a friend or relative (Brems 1998). The trust often is built by idle small talk to a level of shared understanding. Use of fables and illustrative stories to express ideas can be extremely helpful. According to the forthcoming TIP Improving Cultural Competence in Substance Abuse Treatment (SAMHSA in development a), avoidance of eye contact also is traditional. The Talking Circle is a native
tradition that can be helpful in the treatment process (Canino et al. 1987; Coyhis 2000). The previously discussed protocols for detoxification from all substances of abuse appear adequate for the detoxification of American Indians. The following are some issues to consider during detoxification.

- **Fetal Alcohol Syndrome** is 33 times higher in this population than the national average (SAMHSA in development a). This may be important for pregnant women coming to detoxification and also may be important if the adult has FAS.
- **Indian women who drink** have a six-fold increase in cirrhosis of the liver relative to Caucasian women (Heath 1989).
- Although some American Indians have reported a flushing response to alcohol, it appears that the flushing reaction in American Indians is milder and less adverse than that experienced by Asians (Gill et al. 1999).
- If **Alcoholics Anonymous** or other 12-Step programs are to be introduced, framing the steps in terms of a circle rather than a ladder may be better received, since the circle is an important concept in Indian culture (SAMHSA in development a).
- If possible and appropriate, other traditional methods that can help recovery are sweat lodges, vision quests, smudging ceremonies, sacred dances, and four circles (Abbott 1998).  
- Overall, detoxification for this population is the same as for other populations, but American Indians are likely to seek treatment later and have more medical complications and poorer nutrition (Abbott 1998).

**Hispanics/Latinos**

Hispanics/Latinos are now the largest ethnic minority group in America. Assessment of the patient’s level of acculturation can be helpful in understanding substance abuse patterns. Language is one of the most difficult barriers to treatment entry and success for Hispanics/Latinos. However, simply knowing Spanish or Portuguese does not guarantee cultural sensitivity or competence. For instance, it is important that the treatment staff understand the role of the family. The functional family can be extended and should take into account people who have day-to-day contact with and a role in the family (Markarian and Franklin 1998). Hispanics/Latinos are likely to view drug dependency as moral failing or personal weakness. Traditional healing such as folk remedies and folk healers may provide benefit. The previously discussed protocols for detoxification from alcohol, opioids, benzodiazepines, stimulants, solvents, nicotine, marijuana, anabolic steroids, and club drugs appear adequate for the detoxification of Hispanics/Latinos.

**Gays and Lesbians**

Approximately 5 to 33 percent of all lesbian and gay individuals are estimated to have a substance abuse problem (Cochran and Mays 2000; Hughes and Wilsnack 1997). A contributing factor may be the stress and anxiety associated with the social stigma attached to homosexuality. Further, alcohol and drugs may serve as an escape and ease social interactions at social settings such as bars. More information on this subject will be available in the forthcoming TIP *Improving Cultural Competence in Substance Abuse Treatment* (SAMHSA in development a). The previously discussed protocols for detoxification...
tion appear adequate for gay and lesbian patients. Since numerous misconceptions and stereotypes exist concerning gay and lesbian individuals, it is important for the clinician to assess his beliefs and take care not to impose them on the patient.

There are a number of principles of care for treating gay and lesbian individuals, which are outlined in A Provider's Introduction to Substance Abuse Treatment for Lesbian, Gay, Bisexual, and Transgender Individuals (CSAT 2001). These principles include: (1) counselors’ being able to monitor their own feelings about working with this population of patients in order to provide professional, ethical, and competent care; (2) helping patients heal from the negative experiences of homophobia and heterosexism; (3) helping patients understand their reactions to discrimination and prejudice; and (4) helping patients accept personal power over their own lives by helping them improve their self-images and build support networks.

Adolescents

The previously discussed protocols for detoxification from all substances of abuse appear adequate for the detoxification of adolescents; however, there are several additional aspects to consider:

- Physical dependence generally is not as severe, and response to detoxification is more rapid than in adults.
- Retention is a major problem in adolescent treatment (Thurman et al. 1995).
- Peer relationships play a large role in treatment. Among adolescents who do not use drugs, few of their friends reported use. In one study, among those who reported specific drug use, over 90 percent of their friends reported using the same drug (Dinges and Oetting 1993).
- It is estimated that 75 percent of those reporting steroid use are high school students, and most of them are male. Detoxification from steroids does not typically require specific pharmacological intervention unless there is liver toxicity or suicidal intent (Giannini et al. 1991). The use of club drugs is higher in this population than in others.

TIP 31, Screening and Assessing Adolescents for Substance Use Disorders (CSAT 1999d), and TIP 32, Treatment of Adolescents With Substance Use Disorders (CSAT 1999f), provide comprehensive information on the treatment of adolescents.

Incarcerated/Detained Persons

Substance use disorders are common among inmate populations. At the time of arrest and detention, it has been estimated that 70 to 80 percent of all inmates in local jails and State and Federal prisons had regular drug use or had committed a drug offense, and 34 to 52 percent of these inmates were intoxicated at the time of their arresting offense (Federal Bureau of Prisons 2000; Mumola 1999). Although women comprise a small proportion of the incarcerated population (12.3 percent in jails and 7.4 percent in State and Federal prisons) than men (Harrison et al. 2004), females have a greater prevalence of illicit drug use (i.e., 40 percent compared to 32 percent were under the influence of drugs at the time the crime was committed) than do males (Greenfeld and Snell 1999).

Persons who are incarcerated or detained in holding cells or other locked areas should be screened for physical dependence on alcohol, opioids, and benzodiazepines and provided with needed detoxification and treatment. Screening should occur over time, since the onset and intensity of withdrawal is dependent on the type of drug taken, when the person last took the drug, and how long the drug lasts in the person’s body. The duration of detention will affect what detoxification services can be provided, and many facilities will not be able to provide detoxification or continuing care services. There are some special considerations for the detoxification of this population:

- Abrupt withdrawal from alcohol can be life-threatening.
• Abrupt withdrawal from opioids or benzodiazepines is not life-threatening but can cause severe withdrawal signs and symptoms and great distress.

• It should be determined whether dependence on either opioids or benzodiazepines is the result of illicit use and not the result of taking medications that have been prescribed to treat pain or anxiety disorders.

• If medically supervised withdrawal is indicated, the substitution of a long-acting drug from the same class of substances the patient is using (e.g., giving methadone to treat heroin dependence) and the gradual tapering of that substance (no faster than 10 to 20 percent per day) should be conducted under closely monitored settings.

• There are cases when individuals maintained on opioid agonist medications are detained or incarcerated. If the incarceration is 30 days or less, the individual should be maintained on her usual dosage. If the incarceration is longer, the individual may be appropriate for gradual dose tapering.

• Persons who transition from a state of opioid dependence to a drug- or medication-free state are at greater risk of overdose upon relapse to opioid use.

• Many correctional facilities have restrictions on the use of methadone or LAAM and special provisions for maintaining or tapering the individual may need to be made.

• If medications are provided to medically detoxify inmates, the Federal Bureau of Prisons’ Clinical Practice Guidelines for Detoxification of Chemically Dependent Inmates (2000) suggest retaining strict control over access to these medications to prevent diversion or misuse (e.g., eating clonidine patches to obtain a state of euphoria).

TIP 44, Substance Abuse Treatment for Adults in the Criminal Justice System (CSAT 2005b), and TIP 30, Continuity of Offender Treatment for Substance Use Disorders From Institution to Community (CSAT 1998b), provide more detailed information about the treatment of this population. TIP 21, Combining Alcohol and Other Drug Abuse Treatment With Diversion for Juveniles in the Justice System (CSAT 1995b), also provides information about incarcerated youth.
In This Chapter…

General Principles of Care for Patients With Co-Occurring Medical Conditions

Treatment of Co-Occurring Psychiatric Conditions

Standard of Care for Co-Occurring Psychiatric Conditions

5 Co-Occurring Medical and Psychiatric Conditions

Patients undergoing detoxification frequently present with medical and psychological conditions that can greatly affect their overall well-being and the process of detoxification. These may simply be pre-existing medical conditions not related to substance use or the direct outcome of the substance abuse. In either case, the detoxification process can negatively affect the co-occurring disorder or vice versa. Furthermore, people who abuse substances often present with medical conditions in advanced stages or in a medical crisis. Co-occurring mental disorders also are likely to be exacerbated by substance abuse. For more on treating patients with co-occurring psychiatric disorders, the reader should refer to TIP 42, Substance Abuse Treatment for Persons With Co-Occurring Disorders (Center for Substance Abuse Treatment [CSAT] 2005c).

This chapter is intended primarily for medical personnel treating patients in detoxification settings, though nonmedical staff may find it informative as well. This chapter is not meant to take the place of authoritative sources from internal medicine. Rather, it presents a cursory overview of special conditions, modifications in protocols, and the use of detoxification medications in patients with co-occurring conditions or disorders. Overall treatment of specific conditions is not addressed unless modification of such treatment is needed.
General Principles of Care for Patients With Co-Occurring Medical Conditions

Patients who use substances can present with any of the conditions or combinations of conditions that can be found in the general population. In most cases, the management of the medical condition in the patient with a substance use disorder diagnosis does not differ from that of any other patient. However, the medication used for detoxification and the actual detoxification protocol may need to be modified to minimize potentially harmful effects relevant to the co-occurring condition.

Detoxification staff providing support should be familiar with the signs and symptoms of common co-occurring medical disorders. Likewise, personnel at medical facilities (i.e., emergency rooms, physicians’ offices) should be aware of the signs of withdrawal and how it affects the treatment of the presenting medical conditions.

The setting in which detoxification is carried out should be appropriate for the medical conditions present and should be adequate to provide the degree of monitoring needed to ensure safety (e.g., oximetry [a measurement of the amount of oxygen present in the blood], greater frequency of taking vital signs, etc.). Acute, life-threatening conditions need to be addressed concurrently with the withdrawal process and intensive care unit monitoring may be indicated.

Clinicians should keep in mind that consultation with specialists in infectious diseases, cardiology, pulmonary medicine, hematology, neurology, and surgery may be warranted. Whenever possible, consent should be sought to involve the patient’s primary healthcare provider in the coordination of care. Attending medical staff should be aware that co-occurring medical conditions present an opportunity to engage patients. By focusing on the adverse effects of the substance abuse on the overall health of patients, staff members are in a position to help patients see the importance of engaging in treatment for their substance use disorders. Patients should have appointments for followup care made prior to detoxification discharge for all chronic medical conditions, conditions needing further evaluation, and substance abuse treatment.

This section highlights the conditions most frequently seen in individuals who abuse substances, though it is not inclusive. Disorders of the following systems will be covered: gastrointestinal (including the gastrointestinal [GI] tract, liver, and pancreas), cardiovascular system, hematologic (blood) abnormalities, pulmonary (lung) diseases, diseases of the central and peripheral nervous system, infectious diseases, and special miscellaneous disorders. Where special considerations are needed for a patient presenting with a given disorder in a detoxification setting they are listed following the heading “Special Considerations.”

Gastrointestinal Disorders

Frequently, the use of substances can present a range of gastrointestinal problems. Cocaine use, for example, can result in various gastrointestinal complications, including gastric ulcers, retroperitoneal fibrosis, visceral infarction, intestinal ischemia, and gastrointestinal tract perforations (Linder et al. 2000). Gastrointestinal disorders may affect many different organs and organ systems (e.g., liver, pancreas), making diagnosis difficult. Since symptoms can be vague and patients are not always able to articulate the specific problem, diagnosis can be difficult. For a simple rule of thumb, urgent attention is needed if the patient is diagnosed with any of the following:

- Appendicitis
- Abdominal aortic aneurysm
- Perforated peptic ulcer
- Boerhaave’s Syndrome (spontaneous esophageal rupture)
- Obstructed or strangulated bowel
• Ischemic bowel disease (a condition that results from inadequate blood supply to the intestines)
• Abcess of the pancreas or liver
• Ruptured spleen or other trauma to the abdominal area

Other possible diagnoses of abdominal pain include:
• Hepatitis
• Peptic ulcer (nonperforating)
• Peritonitis
• Acute pancreatitis
• Pelvic inflammatory disease
• Endometriosis
• Nephrolithiasis (kidney stones)
• Inflammatory bowel disease
• Ovarian cysts

Clinicians should also be aware of some deceptive causes of abdominal pain:
• Myocardial infarction
• Pulmonary emboli
• Herpes zoster (shingles)
• Acute pyelonephritis (kidney infection)

Specific co-occurring gastrointestinal disorders requiring special attention in patients undergoing detoxification are discussed below.

**Reflux esophagitis**

Reflux esophagitis can be a result of alcohol’s effect on the lower esophageal sphincter (i.e., relaxation) and a decrease in peristalsis of the distal esophagus, allowing gastric contents to come into contact with the lower esophagus. Typical symptoms include burning in the epigastrian or retrosternal area (commonly called “heartburn” or “indigestion”). Esophageal bleeding can result from reflux esophagitis and esophageal varices (resulting from portal hypertension).

**Special considerations**

Several drugs used in typical protocols, such as beta blockers and calcium channel blockers, may decrease lower esophageal sphincter pressure and aggravate reflux (Dell’Italia 1994).

**Mallory–Weiss Syndrome**

Mallory–Weiss Syndrome is caused by torn mucosa of the esophagus at the gastro-esophageal junction due to protracted or violent vomiting. Mallory–Weiss Syndrome is the etiology of 5 to 15 percent of all upper GI bleeds (Schuylze-Delrieu and Summers 1994).

**Boerhaave’s syndrome**

Boerhaave’s syndrome is manifested by rupture of the esophagus. Patients presenting with this condition complain of acute epigastric pain (83 percent of patients), vomiting (79 percent), and shortness of breath (39 percent) as the predominant, nonspecific symptoms. This lack of specificity can delay making the correct diagnosis (Brauer et al. 1997). Tachycardia, cyanosis, and subc­utaneous emphysema also can be seen. If this condition is left untreated, the prognosis is severe.

**Gastritis**

Gastritis is described as the disruption of the gastric mucus lining that allows gastric acid to contact the mucosa with resultant inflammation and possible bleeding. The patient presents with nausea, vomiting, and abdominal pain (Ivey 1981). Alcohol increases gastric acid secretion and reduces the mucosal cell barrier,
allowing back-diffusion of the gastric acid into the mucosa. This frequently causes an occurrence of erosive gastritis in the individual with an alcohol use disorder (Fenster 1982).

Special considerations
Aspirin and nonsteroidal medications should be avoided in the withdrawal protocols.

**Pancreatitis**
Pancreatitis can be caused by many factors, although studies suggest that alcohol may be a factor in anywhere from 5 to 90 percent of all cases (Apte et al. 1997), with some experts suggesting about 60 percent of all cases result from excessive alcohol consumption (Yakshe 2004). The acute condition presents with abdominal pain, which is described as sharp, burning, and constant and is located in the epigastric area of the abdomen with radiation to the back. Presenting symptoms and signs can include abdominal tenderness, decreased bowel sounds, low-grade fever, tachycardia, nausea, and vomiting. Pancreatitis can proceed to a chronic condition where pancreatic calcification, diabetes mellitus, malabsorption, and chronic abdominal pain occur.

Special considerations
There may be a need to forbid oral intake of food and medications, necessitating a change of route of administration of both food and medications to intravenous forms. In alcohol withdrawal protocols, Ativan might be considered as an appropriate agent, as it can be administered intravenously or intramuscularly. Opioids may have to be used to control pain.

**Liver disorders**
Liver disease can range from fairly benign fatty liver, which presents usually as an asymptomatic enlargement of the liver associated with mild elevation of the serum liver enzymes, to a broad spectrum of viral infections and the toxic consequences of alcohol and other drug use. The end point of liver disease is liver necrosis or failure. Midway in the progression of liver disease is acute alcoholic hepatitis. The presentation is one of liver tenderness, jaundice, fever, ascites, and an enlarged liver. The patient is quite sick and frequently has nausea and vomiting.

Special considerations
Alcoholic hepatitis usually needs acute medical treatment to prevent electrolyte imbalance and dehydration. Protocols may have to be adapted if the patient cannot take oral agents.

**Portal hypertension**
Portal hypertension is a frequent consequence of liver disease. If elevation of the portal pressure goes untreated, esophageal varices develop and hemorrhage can ensue. Treatment of acute hemorrhage includes endoscopic sclerotherapy or ligation. Initial therapy should include prompt and adequate intravascular volume replacement, correction of severe anemia and coagulopathies, and adequate airway management.

Special considerations
Propranolol or isosorbide therapy is effective in the prophylaxis of variceal bleeding (Trevillyan and Carroll 1997), though beta blockers can interfere with measuring the true heart rate that determines the content of many detoxification protocols. If bleeding is
present, changeover to intravenous medication protocols is recommended, as the patient will not be able to take oral medications.

Cirrhosis

Cirrhosis, or the formation of fibrous tissue in the liver, leads to a state of increased resistance in the hepatic venous circulation. The inability of blood to flow freely gives rise to portal hypertension with ensuing esophageal varices, splenomegaly, ascites, dilatation of superficial veins, peripheral edema, and hemorrhoids.

Liver necrosis can be seen in patients who use inhalants, particularly chronic use of benzene and carbon tetrachloride. African Americans and Hispanics/Latinos have higher mortality rates from cirrhosis of the liver resulting from alcohol abuse than do Caucasians and Asians and Pacific Islanders (Sutocky et al. 1993). Liver function test abnormality and jaundice can occur in individuals who use anabolic steroids, but this usually resolves on cessation of the drugs. Studies in the elderly show that 1-year mortality was 50 percent among patients over age 60 with cirrhosis, versus 7 percent for those under age 60 (Potter and James 1987). Great care needs to be used when giving diuretics to elderly patients with cirrhosis, since their total body water may already be decreased, making them more susceptible to fluid and electrolyte depletion (Scott 1989).

Alcohol-related hepatic injury is seen in a higher proportion of women due to a possible potentiation (strengthening) of this effect by estrogen (Brady and Randall 1999).

Special considerations

For the treatment of alcohol withdrawal, lorazepam (Ativan) is well tolerated in patients with severe liver disease (D’Onofrio et al. 1999) as is oxazepam (Serax), with its short half-life of 6 to 8 hours and simple metabolism with no metabolites.

Cardiovascular Disorders

The presentation of chest pain or discomfort remains one of the most difficult differential diagnoses to sort through, as disorders of several systems can cause this single complaint. Inability to correctly diagnose this symptom can be brought about by the patient’s inability to be interviewed and give succinct symptoms (the intoxicated or severely withdrawing patient), a sociocultural or educational level that does not allow for the verbal nuances necessary to making a diagnosis, or fabrication of symptoms by a patient seeking to obtain pain medications or other drugs.

A normal resting electrocardiogram does not rule out the presence of organic heart disease and the presence of nonspecific changes does not necessarily mean that heart disease is present. Final diagnoses can range from reflux to myocardial infarction brought about by underlying ischemic heart disease or the use of cocaine. Frequently, lung diseases can have as their presenting symptom chest discomfort. The consensus panel believes that this condition should never be overlooked or minimized and it is imperative that an especially prompt diagnosis be made and treatment be undertaken to ensure patient safety.

Underlying cardiac illness could be worsened by the presence of autonomic arousal (elevated blood pressure, increased pulse and sweating) as seen in alcohol, sedative, and opioid withdrawal. Thus prompt attention to these findings and aggressive withdrawal treatment is indicated. Special considerations for the treatment of specific cardiac conditions are outlined below.

Hypertension

Hypertension frequently is seen in the detoxification patient. Evaluation should include a complete history to determine if the elevated blood pressure predated the present withdrawal status. Consideration should be given to include serum electrolytes, urinalysis, BUN/creatinine, and an EKG in the detoxifi-
cation unit’s initial workup. More elaborate workup can be carried out after completion of detoxification.

Propranolol (Inderal), labetalol (Trandate) and metoprolol (Lopressor) are the beta blockers of choice for treating hypertension during pregnancy (McElhatton 2001), however, the impact of using them for alcohol detoxification during pregnancy is unclear. If treating African Americans with beta blockers, clinicians should be aware that propranolol is less effective in this population than it is in Caucasians (Pi and Gray 1999). Asians require much lower doses of beta blockers than Caucasians, inasmuch as they tend to be very sensitive to the blood pressure and heart rate effects (Pi and Gray 1999).

Special considerations
The presence of a hypertensive history and poorly controlled blood pressures may have an effect on the proper evaluation of withdrawal as the examiner would have difficulty determining whether the elevated blood pressure was due to withdrawal or to the underlying hypertensive history. Thus modifications of the usual parameters and scheduling of detoxification medications should be considered. In any event, severe elevation of blood pressure should be treated concurrently with, at minimum, salt restriction and rest. If the blood pressure is still elevated in several days despite a reduction in other withdrawal parameters and symptoms, then medication is warranted.

Beta blockers and clonidine have been used in the treatment of alcohol withdrawal and clonidine also has been used in opioid protocols. These medications can help control blood pressure and also work well in the protocol. Calcium channel antagonists have also been used to ameliorate some of the symptoms of alcohol withdrawal and can be used concurrently for blood pressure control.

Ischemic heart disease
Ischemic heart disease presents as chest pain or pressure, palpitations, dizziness, and/or shortness of breath and requires immediate attention, which will dictate what setting is appropriate for the detoxification.

Cocaine use is associated with various cardiovascular complications including angina pectoris, myocardial infarction, and sudden death. It is estimated that over half of the 64,000 patients evaluated annually for cocaine-associated chest pain will be admitted to hospitals for evaluation of myocardial ischemia. Only about 6 percent of patients will demonstrate biochemical evidence of myocardial infarction (Hoffman and Hollander 1997). The typical patient with cocaine-related myocardial infarction is a male in his mid-30s with a history of chronic tobacco and repetitive cocaine use (Hollander 1995). This effect of cocaine appears to be increased because the drug causes an increase in myocardial oxygen demand and thus a decrease in oxygen supply. These two factors, which are caused by vasospasm and vasoconstriction of the coronary arteries, may lead to cardiovascular disorders.

Patients with recent cocaine use can experience persistent cardiac complications such as prolonged QT interval and vulnerability for arrhythmia and myocardial infarction (Chakko and Myerburg 1995). (QT is the Q to T interval measured on EKGs. If the interval is prolonged, it can lead to cardiac rhythm disturbances.) Amphetamines are rarely reported as the cause of myocardial infarction, though a case report shows that a patient subsequently experienced a non–Q-wave anterior wall infarction associated with amphetamine use (Waksman et al. 2001). Cocaine use and HIV infection have been associated with an increased incidence of cardiac dysfunction, but concomitant exposure may cause a synergistic effect (Soodini and Morgan 2001).
### Special considerations

Beta-adrenergic blocking agents may exacerbate cocaine-induced coronary arterial vasoconstriction and thereby increase the myocardial ischemia. Nitroglycerin and verapamil reverse cocaine-induced hypertension and coronary arterial vasoconstriction and are the medications of choice in the patient who uses cocaine and presents with chest pain (Pitts et al. 1999). Cocaine may cause platelet activation leading to acute coronary events—thus more aggressive antiplatelet therapy may be indicated (Callahan et al. 2001).

### Cardiomyopathy

Cardiomyopathy is caused by degenerative changes of the cardiac muscle with enlargement of the heart (cardiomegaly) and left ventricular failure. Alcoholic cardiomyopathy presents with a similar picture as cardiac failure from other etiologies, with shortness of breath on exertion, shortness of breath when the patient is lying flat, and edema of the lower extremities.

Besides alcohol as the etiology, a dilated cardiomyopathy can be seen with use of the inhalant trichlorethylene. Cardiomyopathy in the elderly patient with an already underlying ischemic or atherosclerotic heart disease can be quite debilitating. Women have shown alcohol metabolism different from that of men and distinct pathophysiologic mechanisms, which frequently lead to a higher sensitivity to alcohol-induced heart damage. The prevalence of cardiomyopathy in women is equal to that in men, despite cases in which women have consumed far less ethanol (Fernandez-Sola and Nicolas-Arfelis 2002).

### Special considerations

Alcoholic cardiomyopathy may respond poorly to digitalis with increased likelihood of digitalis toxicity (Zakhari 1991).

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### Arrhythmias

Arrhythmias (irregular heartbeats) can be seen in the presence of ischemia and cardiomyopathy. Two specific cases of arrhythmogenic disorders are “holiday heart,” where the patient who has ingested alcohol presents with supraventricular arrhythmia (Greenspon and Schaal 1983), and the individual who uses cocaine with the stimulant leading to significant atrial and ventricular arrhythmias. Consumption of anabolic steroids also has been associated with hypertension, ischemic heart disease, cardiomyopathy, and arrhythmia (Sullivan et al. 1999).

### Special considerations

Treatment of arrhythmia in the person who abuses substances is similar to that for the patient who does not abuse substances, though the setting of detoxification may have to be altered to allow for cardiac monitoring (telemetry).

### Hematologic Disorders

Hematologic (blood) disorders can be seen due to several factors, such as a direct toxic effect of the drug on the bone marrow, as seen in alcohol and benzene use, or as a result of malabsorption of essential nutrients (B12, folate), or as a general poor state of nutrition.
Anemia

Anemia can be seen due to folate deficiency, iron deficiency, B12 deficiency, acute blood loss, or more frequently as a combination of factors. Folate deficiency can cause a megaloblastic anemia, which is diagnosed by macroovalocytes and hypersegmented neutrophils seen on a peripheral blood smear. Iron deficiency anemia results from blood loss and thus subsequent iron loss. This can be seen in low-level gastrointestinal bleeding, after childbirth, and as a result of menstrual blood loss. The presentation of anemia usually is nondescript with generalized fatigue and weakness. With severe anemia, shortness of breath on exertion and an elevated heart rate can be seen. Specific to the megaloblastic anemias (B12 and folate deficiency) one can see neurologic complications such as peripheral neuropathy.

White blood cell disorders

White blood cell disorders can occur due to malnutrition and liver disease. Lymphopenia may be present in the patient with HIV disease.

Platelet disorders

Platelet disorders frequently are attributable to the direct effect on the bone marrow by the substance being abused or, as seen in alcohol-related thrombocytopenia, are due to bone marrow suppression. Splenomegaly caused by portal hypertension also can cause a low platelet count (thrombocytopenia), which is due to enlargement of the spleen and abnormally high platelet storage. Thrombocytopenia also can be seen in cases of vitamin B12 and folate deficiency.

The African-American patient with sickle cell disease or trait can be severely affected (inasmuch as the patient already has an impaired oxygen delivery system) if other harm threatens the bone marrow.

Special considerations

Elevated heart rates can hinder the use of the heart rate as a parameter in various detoxification protocols.

Pulmonary Disorders (Other Than Infectious)

Pulmonary disorders are common in people who abuse substances, in part because of the high rate of nicotine use in this population (Graham et al. 2003).

Aspiration pneumonia

Alcohol or other drug ingestion may reduce a patient’s gag reflex, leading to the blockage of the airways. Aspiration pneumonia occurs when oropharyngeal secretions and/or gastric contents enter into the lower airways. This serious condition may require prolonged hospitalization.

Asthma

Asthma, a chronic condition characterized by exacerbations of bronchial spasm manifested by wheezing, should be differentiated from bronchospasm, which is related to inhaled drugs and usually is self-limited. Treatment is similar to that provided to patients who do not use substances, with the addition of cessation of the substance use.

The patient with underlying chronic asthma can be severely compromised if the use of a smokeable drug causes exacerbation of an already impaired system.
**Special considerations**

Asthma medications can cause a significant increase in heart rate, which can affect the evaluation of withdrawal protocols that use heart rate as one of the parameters.

**Chronic Obstructive Pulmonary Disease**

Chronic obstructive pulmonary disease (COPD) (emphysema, chronic bronchitis) frequently is due to cigarette use and the resulting alterations of the pulmonary immune system, inflammation, and destruction of lung parenchyma. Presentation includes shortness of breath on exertion, a cough producing mucous, and wheezing.

African Americans who smoke cigarettes take in more nicotine, and therefore more tobacco smoke toxins per cigarette, than Caucasians (Perez-Stable et al. 1998).

Daily marijuana smoking has been shown to have adverse effects on lung function including a productive cough, wheezing, and excessive sputum production. However, the habitual marijuana-only smoker, in the absence of alpha-1-antitrypsin deficiency, would have to smoke four to five marijuana cigarettes per day for a span of at least 30 years to develop overt manifestations of COPD (Van Hoozen and Cross 1997).

**Special considerations**

During nicotine withdrawal and cessation treatment, different levels of nicotine absorption, as seen in some groups, will affect dosing for nicotine replacement therapies (Perez-Stable et al. 1998). The patient with COPD, especially if elderly, would be sensitive to the sedating effects of many of the detoxification protocol medications, especially the benzodiazepines, which may have to be reduced in dosage to avoid respiratory depression and worsening hypoxemia and hypercarbia (decrease in oxygen and increase in carbon dioxide). For smokers, always consider the use of the nicotine replacement agents, particularly in hospitalized patients. Evaluation for infections and the use of oxygen, steroids, and inhalers is dictated by the clinical picture. During detoxification, if nicotine use is not allowed, there can be significant effects on drug levels (see chapter 4).

**Neurologic System**

The neurologic system of patients with substance use disorders is affected directly in the toxic effects on cell membranes, effects on neurotransmitters, associated metabolic changes from other underlying disorders, and changes in blood flow. Researchers have found that the majority of those with an alcohol use disorder (75 percent) have some degree of cognitive impairment (Goldstein 1987). Specific disorders found in patients with substance use disorders can affect the central nervous system and the peripheral system. For example, a broad array of neuropathologic changes are seen in the brains of people who use heroin. The main findings are due to infections as a result of endocarditis or HIV infection. Other complications include hypoxic-ischemic changes with cerebral edema, ischemic neuronal damage thought to be due to heroin-induced respiratory depression, stroke due to thromboembolism, vasculitis, septic emboli, and hypotension. Myelopathy occurs as a result of possible isolated vascular accident in the spinal cord, and a distinct condition, leukoencephalopathy, has been described after the inhalation of pre-heated heroin (Buttner et al. 2000).

As a final note, traumatic brain injury (TBI) should always be considered in patients presenting with neurological impairment. People who abuse substances are at high risk of falls, motor vehicle accidents, gang violence, domestic violence, etc., which may result in head injury (Graham et al. 2003). Unrecognized TBI can affect the treatment outcome.
Wernicke-Korsakoff’s Syndrome

Wernicke-Korsakoff’s Syndrome is composed of Wernicke’s encephalopathy and Korsakoff’s psychosis. Wernicke’s encephalopathy is an acute neurological disorder with a triad of

- Oculomotor dysfunction (bilateral abducens nerve palsy—eye muscle paralysis)
- Ataxia (loss of muscle coordination)
- Confusion

Weakness and nystagmus are also seen in this syndrome on examination of the eyes. Wernicke’s encephalopathy is clearly related to thiamine deficiency.

Korsakoff’s psychosis is a chronic neurological condition resulting from thiamine deficiency that includes retrograde and antegrade amnesia (profound deficit in new learning and remote memory) with confabulation (patients make up stories to cover memory gaps).

Special considerations

Thiamine initially is given parenterally and then oral administration is the treatment of choice. Always give thiamine prior to glucose administration.

Alcohol and sedative withdrawal seizures

Alcohol and sedative withdrawal seizures represent a significant medical challenge (Ahmed et al. 2000), since no large clinical studies have been conducted to firmly establish the best treatment practices. Up to 90 percent of alcohol withdrawal seizures occur in the first 48 hours and usually are single and nonfocal. Repeated episodes of drinking and withdrawal are thought to predispose people to seizures due to a kindling phenomenon (Post et al. 1987). Patients with a history of withdrawal seizures are at greatest risk and should receive prophylactic doses of a long-acting benzodiazepine (e.g., chlordiazepoxide 50mg every 6 hours for 24 hours) when detoxifying from alcohol.

Individuals with an alcohol use disorder show an increase in seizures due to withdrawal, metabolic insults such as hypoglycemia or electrolyte imbalance, or head trauma. In one study, researchers found that of 195 cases of seizures in those with an alcohol use disorder, 59 percent were due to alcohol withdrawal, 20 percent to head trauma, and 5 percent to vascular disorders (Earnest et al. 1988).

Special considerations

Evaluation of a first seizure should include a neurological evaluation and evaluation for head trauma. Metabolic etiologies, such as low magnesium levels, should be considered.

Mayo-Smith (1997) has shown that benzodiazepines confer protection against alcohol withdrawal seizures and thus patients with previous seizures should be treated early with this class of medications. The consensus panel suggests that anti-epileptic drug therapy should be considered in alcohol withdrawal patients with multiple past seizures (of any cause), a history of recent head injury, past meningitis, encephalitis, or a family history of seizures.

Clinicians should be aware that treatment of the first seizure with benzodiazepines does not prevent the likelihood of a second seizure (D’Onofrio et al. 1999). Slower medication tapers should be considered when this condition co-occurs with detoxification.

Lorazepam, which can be used in patients with liver disease, has been suggested as appropriate, but it and other short-acting benzodiazepines may not prevent late-occurring withdrawal seizures (Shaw 1995). Dosages of anticonvulsant medications should be stabilized before sedative-hypnotic withdrawal begins. Adequate treatment with a long-acting benzodiazepine is effective in preventing withdrawal seizures (Mayo-Smith and Bernard 1995). D’Onofrio and colleagues (1999) found that a one-time dose of the rela-
tively shorter acting agent lorazepam also reduced the risk of a subsequent seizure compared to placebo. However, in D’Onofrio’s study doses were small and the results were limited somewhat by use in an emergency room setting.

Older, first-generation anticonvulsants have limitations in that they have only been studied in mild to moderate withdrawal, on rare occasions they can cause serious hepatic and bone marrow toxicities, and they can interact with other classes of medication. Newer drugs, such as gabapentin (Neurontin) and oxcarbazepine (Trileptal), do not appear to have these liabilities, but sufficient studies to show this have not yet been done. There is little evidence that long-term use of phenytoin is helpful in the patient who does not have an underlying seizure disorder (Kasser et al. 2000). Medications that may lower the seizure threshold, including phenothiazines, such as prochlorperazine (Compazine), and several antidepressants, such as bupropion, should be used with great caution in the patient with a seizure history.

The use of anticonvulsants, such as valproic acid and barbiturates, has been studied in pregnant women. Valproic acid is associated with several malformations in the fetus. The use of any anticonvulsant medication should be discussed with the pregnant patient and risks and benefits explained (Robert et al. 2001).

Cerebrovascular accidents
Cerebrovascular accident (stroke) can be seen in alcohol and cocaine use, coagulation impairment, and severe uncontrolled hypertension. Patients with recent cocaine/amphetamine use may present with headaches, which could represent subarachnoid and/or intracerebral bleed, and therefore should be appropriately evaluated (Buxton and McConachie 2000).

Heavy alcohol consumption increases the risk for all major types of stroke by a variety of mechanisms (Hillbom and Numminen 1998). There is a higher than normal incidence of hemorrhagic stroke and other intracranial bleeding among patients with heavy alcohol use, and a particular association of strokes within 24 hours of a drinking binge (Altura 1986).

Special considerations
Nifedipine and verapamil have been shown to prevent alcohol-induced vasospasm, which suggests a possible therapeutic approach to hypertension and stroke in the patient with heavy alcohol use (Altura 1986).

Polynuropathy
Polynuropathy frequently is seen in nutritional deficiencies that occur in the patient with chronic alcohol use. Presenting signs and symptoms include lower extremity pain, distal motor loss, numbness or tingling, and loss of reflexes. Polynuropathy can be seen in the inhalation of h-hexane, methyl-n-butyl ketone, and toluene (Geller 1998).

Hepatic encephalopathy
Hepatic encephalopathy is a toxic brain syndrome that results from the accumulation of unmetabolized nitrogenous waste products in a patient with severe liver dysfunction. Presenting signs and symptoms include an alteration in consciousness and behavior, fluctuating neurologic signs such as a flapping tremor (asterixis), and an elevated serum ammonia level. Clinicians should evaluate
patients for precipitating causes, which include the following:

- GI hemorrhage
- Electrolyte imbalance (metabolic alkalosis)
- Infections
- Excessive diuresis (dehydration)
- Use of sedatives
- Increase of dietary protein intake

Those patients who are infected with *Helicobacter pylori* may be more prone to hepatic encephalopathy (Duseja et al. 2003).

**Special considerations**
Clinicians should avoid the use of diuretics, identify and treat factors that may have precipitated the encephalopathy, decrease dietary protein intake, and use Lactulose to decrease nitrogenous waste products via the GI tract. Protocols that use the benzodiazepines should be adjusted to use those specific medications that are hepatically metabolized minimally or not at all.

**Infectious Diseases**
The viral causes of hepatitis are multiple, though the hepatitis B and C viruses are the predominant causative agents. Hepatitis C virus infection appears to be the most common form of infectious hepatitis in patients with substance use disorders. At least 76 percent of patients who have used injection drugs for less than 7 years are positive for hepatitis C, while 25 percent of patients with alcohol use disorders and those who do not inject drugs show serologic evidence of infection (Fingerhood et al. 1993; National Institute on Drug Abuse 2000). Hepatitis B infections are likely to present more often as a chronic infection than as an acute-stage phenomenon. Testing for chronic hepatitis B and C infection is appropriate during the detoxification period.

**Special considerations**
Followup for hepatitis B and C should be arranged for after discharge from the detoxification setting. Vaccination is recommended for hepatitis A and B in the patient with hepatitis C. The vaccination schedule is over a 6-month period, so it needs to be done after the detoxification program. If significant liver disease is present, use of shorter-acting medication with less liver metabolism should be considered. For more on infectious disease and substance abuse, see TIP 6, *Screening for Infectious Diseases Among Substance Abusers* (CSAT 1993c).

**Endocarditis**
*Endocarditis* is caused by the introduction of various bacterial species into the vascular system when the protective defense mechanisms of the skin are bypassed through injection. The patient frequently will present with fever, cardiac murmur, anemia, enlargement of the spleen, petechiae, and peripheral embolic disease. The course can be subtle and indolent to fulminant, and if untreated can lead to a poor prognosis. In the patient who uses drugs intravenously, the tricuspid valve is affected in 70 percent of cases, followed by effects on the aortic valve and the mitral valve. Seventy-five percent of all cases are caused by *Staphylococcus aureus* and up to 15 percent are caused by gram negative aerobic bacilli (Aragon and Sande 1994).

Endocarditis always should be suspected in the febrile patient who uses intravenous drugs. Patients who use drugs intravenously are 300 times more likely to die suddenly from infectious endocarditis than patients who use drugs nonintravenously (Burke et al. 1997). Patients who use cocaine intravenously...
may have a higher rate of endocarditis as a result of more frequent injections and the reduced need to solubilize cocaine solutions with heat (Chambers et al. 1987).

**Bacterial pneumonia**

Bacterial pneumonia can result from immune system dysfunction, interference with normal respiratory defense mechanisms (from alcohol or smoked drugs), direct toxicity, or aspiration.

The treating physician should be aware that the usual pathogens found in community-acquired pneumonia (i.e., *Streptococcus pneumoniae*) may not be the causative agent in pneumonias seen in patients dependent on alcohol. *Haemophilus influenzae*, *Klebsiella pneumoniae*, and other gram-negative microorganisms must be suspected and treatment given until definitive culture results are reported. Among patients who use parenteral drugs, pneumonia is the most common reason for admission to the hospital, accounting for 38 percent of all hospitalizations in this population (Marantz et al. 1987).

**Special considerations**

Careful use of respiratory depressants is recommended. Indications for hospitalization of the patient with pneumonia (Neu 1994) include the following:

- Old age
- Dehydration
- Vomiting and inability to take in oral fluids and medications
- Multilobar disease
- Low white blood cell count
- Respiratory acidosis
- pO2 less than 55 mm Hg
- Significant concomitant diseases
- HIV

**Tuberculosis**

Tuberculosis (TB) is caused by acid-fast rod (*Mycobacterium tuberculosis*). Transmission is by droplets spread through the air. The infected patient presents with complaints of cough (most common finding), bloody sputum, chest pain, fever, and weight loss. Recent immigrants from countries where TB is prevalent, socioeconomically disadvantaged populations, homeless persons, people who use illicit drugs, incarcerated people, and people who live in areas where infection with HIV is prevalent, are at increased risk for this disease and should be tested. Furthermore, new strains of multidrug-resistant TB are appearing, especially among the homeless population (Borgdorff et al. 2000; Moss et al. 2000).

TB is endemic in many areas of the world (Asia, Africa, and South and Central America) (Gupta et al. 2004). As a public health concern, testing all patients is of the utmost importance, even more so for patients from regions where TB is endemic. It is important to remember that immunocompromised patients may not react to the skin tests (anergy). Diagnosis is made with tuberculin skin testing, sputum smears and cultures, and radiographic findings. For more information on dealing with tuberculosis in detoxification and treatment settings see TIP 18, *The Tuberculosis Epidemic: Legal and Ethical Issues for Alcohol and Other Drug Abuse Treatment Providers* (CSAT 1995i).

**Skin infections**

Skin infections frequently are seen as a result of the intravenous administration of drugs. *Staphylococcus aureus* and *Streptococcus pyogenes* are frequently the infectious agents. The patient presents with tenderness, swelling, pain, erythema, and warmth in the injection area. The type and route of antibiotic is determined by the infecting organism and the extent and severity of the infection. Clinicians should remember that injection sites can be found virtually any place on the body where there is access to the venous system.

Patients who use drugs intravenously, patients with peripheral vascular disease, and
patients with diabetes (particularly with infections of the feet) should all be evaluated carefully for skin disease.

**Sexually transmitted diseases**

Sexually transmitted diseases can be seen in the form of urethritis, vaginitis, cervicitis, and genital lesions. These disorders are caused by a variety of microorganisms, and a complete history and physical that includes examination of the genitalia is indicated in all patients. The clinical picture and cultures frequently can guide the treatment protocols. Patients who use drugs intravenously occasionally display a false-positive serologic test for syphilis, possibly due to a nonspecific reaction to repeated exposure of injected antigens (Hook 1992).

**HIV/AIDS**

HIV/AIDS is a serious and prevalent medical condition among persons with substance use disorders, especially those who inject drugs and may share needles with other users. Patients with AIDS can present with a spectrum of complaints and illnesses ranging from an asymptomatic history to complaints of fever, enlargement of the lymph nodes, difficulty swallowing, diarrhea, weight loss, skin lesions, shortness of breath (due to *Pneumocystis carinii* pneumonia), headaches (due to *Toxoplasma gondii*), seizures, and dementia. As a rule of thumb, no complaint in the patient infected with HIV should be dismissed as irrelevant.

Gay men and patients who use drugs intravenously may be at higher risk for HIV/AIDS than other groups; thus, testing or referral for testing should be done and appropriate counseling offered. All such patients should be tested for HIV/AIDS or referred for testing. Some States, such as Colorado, require that a risk assessment be administered to all clients and that clients be advised of their risk and referred for testing if they are at risk for HIV/AIDS. Patients who decline HIV testing still should be educated about the risk and prevention.

Due to increased virulence of syphilis in patients who are HIV positive, as well as increased resistance to the treatments indicated in the usual treatment protocols, all such patients should be tested for syphilis and all patients who test positive for syphilis should be sent for HIV testing (McNeil et al. 2004).

**Special considerations**

If methadone is being used in withdrawal protocols, or maintenance is being continued, the clinician should be aware that certain HIV medications can cause an increased metabolism of methadone:

- Efavirenz (Sustiva)
- Nevirapine (Viramune)
- Lopinavir/ritonavir (Kaletra)
- Rifampin (a drug to prevent mycobacterium avium complex, a serious bacterial infection, in HIV-positive clients)
- Amprenavir (Agenerase)
- Abacavir
- Ritonavir

**TIP 37, Substance Abuse Treatment for Persons With HIV/AIDS** (CSAT 2000e) provides further information about substance abuse treatment for patients with HIV/AIDS.

**Other Conditions**

**Cancer**

Cancer occurrence is increased in people with substance use disorders due to the carcinogenicity of the drugs used. Cigarette smoking is linked to lung, larynx, oral cavity, esophagus, stomach, bladder, and pancreatic cancer. Heavy alcohol consumption is associated with an increased incidence of oral, pharyngeal, esophageal, laryngeal, respiratory tract, and breast cancer (Polendnak 2005). Synergism is seen with alcohol and smoking being associated with even higher risks of cancer (Fagerstrom 2002). A history of weight
loss could suggest many chronic diseases, though cancer should be considered in the differential. There may be an increase in head and neck cancers in persons with heavy cannabis use (Donald 1991). Liver cancer may be seen in patients with hepatitis C and those using anabolic steroids (Socas et al. 2005). There is a particular interrelationship among alcohol intake, hepatitis C, and hepatocellular carcinoma (Yoshihara et al. 1998).

**Diabetes**

Patients who use drugs intravenously may experience infections that affect diabetic control, though any infection in any detoxification patient needs to be addressed both from an infectious disease and diabetic viewpoint.

**Special considerations**

Several medications can lead to impaired glucose tolerance and an elevated serum glucose (Garber 1994). Some examples include

- Thiazide diuretics
- Clonidine
- Glucocorticoids
- Haloperidol
- Lithium carbonate
- Phenothiazines
- Tricyclic antidepressants
- Indomethacin
- Olanzapine
- Risperdol

Antidiabetic agents in concert with alcohol may produce hypoglycemia and lactic acidosis. Diabetes mellitus also is seen in patients who present with new-onset hyperglycemia (elevated glucose) or with a history of diabetes and poor control.

**Acute trauma/fractures**

Acute trauma/fractures can be seen in any patient with a substance use disorder due to an altered level of consciousness or impaired gait when intoxicated. Patients with substance use disorders appear to be particularly prone to accidents of all kinds, with a spectrum of complications from head trauma to falls with fractures. Chronic pain frequently is seen in patients as a result of trauma (treated or untreated), poor health maintenance, or an inability to deal with pain without drug use. Chronic pain treatment and the issues of opioid use have to be considered for each patient on an individual basis.

The surgeon should consider drug withdrawal in the differential diagnosis of any physical or neurologic symptoms or signs that emerge during the perioperative period. There is a two- to threefold increase in postoperative morbidity in patients with alcohol use disorders, the most frequent complications being infections, bleeding, cardiopulmonary insufficiency, and withdrawal complications (Tonnesen and Kehlet 1999).

**Special considerations**

Opioids may be used to control pain in the initial period of trauma. Detoxification protocols should be started prior to anticipated surgery and continued throughout the perioperative period. Pain that causes an increased heart rate, as well as postoperative temperature elevation, may impact the detoxification parameters.

Due to tolerance to opioids, the daily methadone dose in a methadone-maintained individual will not serve as an analgesic for pain relief from surgical or other illnesses. Full therapeutic doses of analgesic drugs should be given to methadone-maintained
patients who have co-occurring painful conditions (CSAT 2005d; Ho and Dole 1979).

Since most medications for pain management are drugs with a high abuse potential, programs may need to alter their policies regarding the use of such drugs. Pain patients do not require detoxification from prescribed medications unless they meet the criteria for opioid abuse or dependence described in the American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition. Treatments for pain include physical therapy, transcutaneous electrical nerve stimulation, and therapeutic heat and cold.

Trials of non-steroidal anti-inflammatory agents or nerve block should be considered prior to the use of highly addictive and abusable medications.

The use of acetaminophen in the patient with an alcohol use disorder always has been questioned, especially if there is evidence of liver disease. However, a review article of the medical literature showed that repeated ingestion of a therapeutic dose of acetaminophen over 48 hours by patients with severe alcoholism did not produce an increase in hepatic aminotransferase enzyme levels or any clinical manifestations as compared to a placebo group (Dart et al. 2000).

Comorbidity of substance use and co-occurring mental disorders serves to complicate diagnosis and treatment for patients (Salloum and Thase 2000). It is difficult to accurately access underlying psychopathology in a person undergoing detoxification. The effects of drug toxicity and withdrawal often can mimic psychiatric disorders. For this reason, it may be best to conduct psychiatric evaluations after several weeks of abstinence; however, this should be weighed against the time an individual has been in detoxification and what treatment plan is set up for him. Some patients also present to detoxification while taking medications to treat underlying psychiatric disorders, such as depression and anxiety. The risk of not treating a severe comorbid psychiatric disorder predisposes the patient to relapse; the decision needs to be weighed against the risk of prescribing medications when the clinician is not entirely certain that a comorbid condition exists. If a period of recent extended abstinence exists, the patient’s mental condition when abstinent can be better evaluated.

Although it is the philosophy of some physicians to discontinue all psychiatric medications upon entering a detoxification program, this course of action is not always in the best interest of the patient. Abrupt cessation of psychotherapeutic medications may cause withdrawal symptoms or the re-emergence of the psychiatric disorder. As a general rule,
therapeutic doses of medications should be continued through any withdrawal if the patient has been taking the medication as prescribed. Decisions about discontinuing medications should be deferred until after the individual has completed detoxification. If, however, the patient has been abusing a medication or the psychiatric symptoms were clearly caused by substance abuse, then the rationale for discontinuing the medication is strengthened. Finally, practitioners should consider withholding medications that lower the seizure threshold (e.g., bupropion or conventional antipsychotics) during the acute alcohol withdrawal period, or at a minimum prescribing a loading dose or scheduled taper of benzodiazepine.

During detoxification, some patients decompensate and lapse into psychosis, depression, or severe anxiety. In such cases, careful observation of the withdrawal medication regimen is of paramount importance. If the decompensation is a result of inadequate dosing with withdrawal medication, the appropriate response is to increase the dose of medication. If it appears that the withdrawal medication is adequate, other medications may be needed. Before choosing such an alternative, it is important to take into account additional considerations, such as the side effects of the added medication and the possibility of interaction with the withdrawal medication.

A patient with psychosis may need to take neuroleptics. Medications that have a minimal effect on the seizure threshold are recommended, particularly if the patient is being withdrawn from alcohol or benzodiazepines. Small, frequent doses of Haldol, such as 1mg every 2 hours, may be used until the patient’s symptoms of psychosis begin to disappear. The case for emergency use of antidepressants is weaker than for other psychiatric medications because of the 2- to 3-week lag time between initiation of medication and therapeutic response. After detoxification, the patient’s need for medication should be reassessed. A trial without medications sometimes is the best way to assess the patient’s need for the medication; however, it may not be the best practice or in the best interest of the patient, particularly for those with a serious mental illness. For more information on working with patients with co-occurring substance use and mental disorders, see TIP 42, Subsstance Abuse Treatment for Persons With Co-Occurring Disorders (CSAT 2005c).

Treatment for Co-Occurring Conditions

The treatment of substance use disorders can be difficult without adequate treatment of any co-occurring mental disorders. For instance, a patient with schizophrenia who is hallucinating and delusional, but who also abuses substances, cannot participate in substance abuse treatment without adequate control over the psychosis. Likewise, patients with mania who are euphoric and delusional, patients who are depressed, or patients with agoraphobia who also have a substance use disorder, will have difficulty cooperating with substance abuse treatment. Treatment of the substance use disorder is necessary to improve the course of both the substance abuse and co-occurring mental disorder. Psychotherapy should serve as one aspect of rehabilitation, initially focused around relapse prevention (Aviram et al. 2001). Highly effective treatment programs may include a combination of therapeutic techniques. Programs should be long-term and approach recovery in stages. Drake and colleagues (2001) suggest that treatment for co-occurring substance use and other mental disorders include skill building, illness management, cultural sensitivity, and support to patients for the pursuit of practical goals.

Limitations of pharmacological agents in persons with substance dependence

Pharmacologic agents have limitations in the population of persons with substance use dis-
orders. Medications may impair cognition and blunt feelings, sometimes subtly. Clinicians treating substance use disorders advocate that clients need clear thinking and access to emotions in order to make fundamental changes in themselves. A person recovering from a substance use disorder must take an active part in changing attitudes and abandoning a long-held belief that alcohol or other drugs can “treat” life problems and uncomfortable psychological states. Although these are potential risks, the intent of pharmacotherapy is to enhance a person’s ability to sustain abstinence and benefit fully from concurrent psychosocial interventions and treatments. Still, many psychiatric disorders, if untreated, result in mood, anxiety, or thought disorders that prevent or retard the behavioral changes necessary to recover from substance use disorders.

Risks versus benefits of pharmacological agents need to be considered carefully. Untreated anxiety, mood, or thought disorders can be powerful relapse triggers, especially for people with a long-standing pattern of relying on alcohol or other drugs to manage their symptoms. In many instances, the benefits and reduced relapse risk that appropriate pharmacotherapy can provide far outweighs the risk of taking medications. Some clinicians believe that the “no pain, no gain” approach has far greater risk of interfering with recovery than of promoting it. Symptoms such as anxiety and depression in persons recovering from substance use disorders might be vital to recovery, and pharmacotherapy to treat such symptoms needs to be considered carefully in this context. Clinically, anxiety and depression can provide the motivation to change when the patient otherwise has little awareness of the need to alter behavior.

Standard of Care for Co-Occurring Psychiatric Conditions

After detoxification and stabilization with pharmacologic agents, the current treatment of choice for substance use disorders is non-pharmacologic. Further, several studies have shown that treating substance use disorders with abstinence alone results in improvement of the psychiatric syndromes associated with the substance use (Anderson and Kiefer 2004). Severe syndromes induced by alcohol that may otherwise meet criteria for major depressive and anxiety disorders are best classified as substance-induced disorders if they resolve within days to weeks with abstinence. Likewise, manic syndromes induced by cocaine resolve within hours to days, and schizophrenia-like syndromes (e.g., hallucinations and delusions) induced by cocaine and PCP often resolve within days to weeks with abstinence.

Further studies are needed to confirm the clinical experience that psychiatric symptoms (including anxiety, depression, and personality disorders) respond to specific treatment of the addiction. For example, cognitive–behavioral techniques employed in the 12-Step treatment approach have been effective in the management of anxiety and depression associated with addiction. Although challenging, treatment of both addiction and co-occurring psychiatric conditions has proven cost-effective in some studies (Goldsmith 1999).

Psychotropics for Co-Occurring Psychiatric Conditions

General aspects

Because alcohol and other drugs can induce almost any psychiatric symptom or sign or mimic any psychiatric disorder, their effects always must be considered before a co-occurring condition diagnosis is established or treated.
With an understanding of the interactions between substance use and other mental disorders, a rational approach can be applied to the use of pharmacologic therapies in co-occurring conditions. The use of medications for psychiatric symptoms should begin only after the knowledge of the natural history of the addictive disorder and other psychiatric disorders is clarified. Further, it is important to be able to identify the respective roles of substance use and other mental disorders in the generation of psychiatric symptoms.

Generally, substance-induced psychiatric symptoms resolve within days to weeks of abstinence. In many studies, the prevalence rates for anxiety and affective disorders in persons dependent on alcohol were not greater than those for persons not dependent on alcohol (Schneider et al. 2001).

A retrospective history of psychiatric symptoms often can lead to an inflated diagnosis of these conditions because of rationalizations regarding drinking and drug use by the individual. Typically, psychiatric symptoms are emphasized by both the patient and the psychiatric examiner.

Longitudinal observation frequently clarifies the role of alcohol and other drugs in the production of anxiety, affective, psychotic, or personality symptoms, particularly if objective criteria are relied on in addition to the subjective report of the person who is addicted. Also, specific treatment of substance use disorders can result in improvement of mood, psychotic behavior, and personality disturbances if related to the alcohol or other drug use. Mood lability and personality states can be a manifestation of substance use disorders, and treatment of the addictive disorder can lead to stabilization of these psychiatric symptoms.

Furthermore, treatment plans and efficacy may rely on the gender of the patient. Women with a substance use disorder appear to have higher rates of co-occurring mental disorders, such as depression and anxiety, as well as higher rates of physical and sexual abuse, panic and phobia disorders, posttraumatic stress disorder, victimization, and eating disorders. Deficits in the management of mood disturbances may be self-medicated through alcohol consumption in females. It has been proposed that the outcomes of substance abuse in women are different when compared to those of men. For these reasons, the efficacy of treatment for substance use disorders needs to be assessed independently for both genders (Becker and Walton-Moss 2001; Brady and Randall 1999).

Anxiety Disorders

General approach

Prevalence rates for the co-occurrence of anxiety and substance use disorders in the general population range from 5 to 20 percent in epidemiologic and clinical studies (Merikangas et al. 1996).

Some antianxiety agents can oversedate and dull the individual’s reaction to internal and external influences. Because anxiety in recovery can be critically important for emotional growth, the individual will feel a certain amount of anxiety to motivate change in behavior, attitudes, and emotions. (The expression “emotional growth” is related to the anxiety or discomfort a recovering individual feels while undergoing the process of change to reach a more mature state.) It is important for the clinician to distinguish between anxiety that can promote growth and anxiety that can impair a person’s ability to make change. Adapting behavior in response to anxiety or other emotion requires coping
skills that may not be available to persons in early recovery. A fully symptomatic anxiety disorder may significantly limit a person’s capacity to learn nonpharmacological coping strategies. Medications with minimal addiction potential can be helpful and in some cases necessary if patients are to make progress in their recovery.

Depressants (e.g., alcohol) can produce anxiety during withdrawal, and stimulants (e.g., cocaine) can produce anxiety during intoxication. Because people with substance use disorders are in a relatively constant state of withdrawal (it is impossible to maintain a constant blood level), they regularly experience anxiety as the result of pharmacological withdrawal from dependence. As the substance abuse becomes more chronic, the anxiety produced by withdrawal from pharmacologic dependence can become increasingly severe. Relapse and/or periods of abstinence (sometimes prolonged—for weeks or months) should be considered (confirm abstinence with laboratory drug testing, if necessary) before the effects of depressant or stimulant drugs in inducing anxiety can be ruled out. It can take weeks or months for these effects to subside completely, although a period of only a few days to weeks often is sufficient in clinical practice.

Treatment is indicated when the anxiety persists after adequate effort in a substance abuse treatment program, or when the clinician suspects that anxiety is preventing the patient from participating in treatment. A thorough evaluation to assess whether the individual is abstinent, involved in continuing treatment, and/or attending self-help meetings usually is necessary before a diagnosis of a co-occurring psychiatric condition can be definitely established. After such an evaluation, treatment of the anxiety disorder can proceed separately from similar symptoms arising from the addictive disorder.

Pharmacologic therapies

The ideal medication works against abnormal anxiety but not against the “normal” anxiety needed for recovery. Some of the physical symptoms of anxiety include sweating, tremors, palpitations, muscle tension, and increased urination. Psychological symptoms include nervousness, feelings of dread or impending doom, unpleasant tenseness, and many more.

The most common agents used in anxiety disorders are benzodiazepines and antidepressants. The benzodiazepines most frequently used are alprazolam and lorazepam. Diazepam and clonazepam are used less often. Because the benzodiazepines can cause significant problems in patients who are addicted as well as in patients who are not addicted, they generally are not recommended for people with substance use disorders or for long-term treatment of anxiety or depressive disorders.

Antidepressants may be considered sooner if depression is a known pre-existing condition or historical experience and collateral information suggests a comorbid depression. Again the risk of treating prematurely needs to be weighed against the risk of not treating a condition that may prevent recovery from a substance use disorder. Antidepressants such as imipramine and nortriptyline and selective serotonin reuptake inhibitors (SSRIs) such as fluoxetine (Prozac) have a low addiction potential and can be used with relative safety. They differ in their tendency to produce sedation and anxiety and have a withdrawal
syndrome of their own. Because of its anticholinergic properties, imipramine is more sedating, but nortriptyline and the SSRIs can produce anxiousness in some individuals and sedation in others. Not all individuals react the same way to these medications.

When medications are used, a specific target symptom should be the focus. Also, medications should be tried in time-limited intervals, such as weeks to months. A “drug holiday” (i.e., a brief period where the patient stops taking medications) should then be attempted to see if the medication is still necessary.

The patient should be instructed that the medications will not “cure” the addiction, that treatment of anxiety will not control the addiction, and that treatment of the addiction will not necessarily ameliorate the anxiety disorder. In essence, the substance use disorder must be treated independently of the anxiety disorder and vice versa.

**Depressive Disorders**

**General approach**

Prevalence rates for the co-occurrence of depressive and addictive disorders range from 5 to 25 percent in epidemiologic and clinical studies. Depressive disorders include major depressive and dysthymic disorders, which can occur independently with addictive disorders, or similar depressive symptoms can be induced by substance use disorders. Major depressive disorder is more common in older individuals and in women and can be difficult to distinguish from substance-induced depression.

Depression can be viewed as protective and can be associated with “healing” in many conditions involving emotions. For example, a grief reaction is an expected experience after loss, with depression an essential emotion in this process. Recovery from a substance use disorder has been compared to a grief reaction because of losses (e.g., of the substance or relationships based on substance use) suffered by the patient with an addictive disorder. Likewise, and analogous to the role of anxiety, depression also is a part of the healing process that the patient with a substance use disorder experiences during recovery.

Depressant drugs (e.g., alcohol) can produce depression during intoxication which often resolves following abstinence. A survey of 69 adults with alcohol use disorders showed a strong correlation between the reduction in cravings for alcohol over 2 weeks of abstinence and the lifting of depressive mood. The patients’ cravings were assessed with the Obsessive-Compulsive Drinking Scale (OCDS) and their depressive symptoms measured with the Self-rating Depressive Scale (SDS). Between day 1 and day 14, their cravings score dropped nearly a third, while the scores for severity of depression fell by about one fourth. The correlation between the reduction in cravings and the lifting of depression persisted after controlling for sex, age, duration and extent of alcohol abuse, and the amount of clomethiazole administered (Anderson and Kiefer 2004).

Stimulant drugs (e.g., cocaine) can produce depression during withdrawal. These effects may be prolonged with certain drugs that linger in the body (i.e., are stored in fat), such as cannabis and benzodiazepines. These drugs can produce depression or anxiety that is indistinguishable from other psychiatric causes of depression. Therefore, they must be considered causative whenever depression is present, and the possibility of addiction needs to be assessed when these drugs are identified. While depression may persist for weeks or months, it often resolves within days with abstinence from these drugs.

**Pharmacologic therapies**

The use of medication is recommended if the depression persists beyond a few weeks of drug withdrawal or arises during confirmed abstinence (laboratory drug testing may be necessary to confirm abstinence). The risk of suppressing normal depressive processes dur-
ing recovery versus the benefit from suppressing depression that is interfering with function should be weighed, as is the case with anxiety disorders.

Antidepressants are the main treatment for depression. The target symptoms are a sad mood, tearfulness, appetite and sleep disturbances, and other neurovegetative symptoms. Depression can be found in many conditions, including a variety of psychiatric and medical conditions. SSRIs are the drug of choice for many physicians treating depressed patients with substance use disorders. Although some are costly, they provide adequate treatment of depression with fewer side effects than other medications commonly used (Thase et al. 2001).

Depressive disorders are thought to have a significant biological component, including deficiencies in such central nervous system neurotransmitters as serotonin, norepinephrine, and dopamine. Interestingly, these neurotransmitters are also affected by substances of abuse. These agents are thought to act by increasing the activity of these neurotransmitters, ultimately alleviating depression and stabilizing mood.

Bipolar Disorders

General approach

Prevalence rates for the co-occurrence of bipolar and addictive disorders range from 30 to 60 percent, depending on the population studied, in epidemiologic and clinical studies (Chen et al. 1998; Sallom and Thase 2000; Sonne and Brady 1999; Strakowski and DelBello 2000).

Mania is a condition associated with elevated mood, grandiosity, hyperactive behavior, poor judgment, and lack of insight. The patient with mania will show excess such as spending sprees, sexual promiscuity, intrusiveness, and abnormal alcohol and drug use. A manic episode can follow, precede, or alternate with depressive moods. Bipolar disorder may be complicated by the influence of substances (Sonne and Brady 1999). The manic state can be produced by stimulants (e.g., cocaine) during intoxication, and from depressants (e.g., alcohol) during withdrawal. A period of confirmed abstinence usually is necessary before mood-stabilizing drugs are started. Generally, a period of a week or two may be required for the role of drugs in inducing manic symptoms to be properly assessed.

Pharmacologic therapies

Mood stabilizers control bipolar disorders in patients with or without co-occurring substance use disorder. These medications can control either the manic or depressed phase, or both.

Manic episodes can occur cyclically, alternatively, and concurrently with depressive episodes. One theory of the pathogenesis of bipolar disorder involves the neurotransmitter norepinephrine (i.e., excessive in mania and deficient in depression).

Lithium is a natural salt, available in the carbonate form and slow release preparations. Its exact mechanism of action is unknown, but it can be effective in reducing or preventing the recurrence of manic and depressive episodes. Lithium carbonate must be taken daily in doses of 600 to 2,400mg to achieve plasma levels in the 0.5 to 1.5-m equiv/L range. It should be noted that studies have shown that lithium has no conclusively positive effect on rates of abstinence in either depressed or nondepressed patients.

Anticonvulsant mood stabilizers, such as divalproex sodium and carbamazepine, can be effective in controlling mania and, some evidence suggests, in co-occurring addictive conditions as well. Carbamazepine is known to be as effective as some benzodiazepines in inpatient treatment of alcohol withdrawal and, because of its anticonvulsant properties, it may be a good choice for treating those patients at high risk of withdrawal seizures.
(Malcolm et al. 2001). One theoretical explanation for the mechanism of action for carbamazepine involves suppression of mood centers in the limbic system that act like seizure foci. In this context, a “kindling” model has been proposed for both mood and addictive disorders (Gelenberg and Bassuk 1997).

**Psychotic Disorders**

**General approach**

Prevalence rates for co-occurrence of schizophrenic and addictive disorders range from 40 to 80 percent, depending on the population studied, in epidemiologic and clinical studies.

Schizophrenia is a chronic illness characterized by bizarre thinking and behavior. Hallucinations and delusions are “positive” symptoms of the psychotic process, while symptoms such as social withdrawal and poverty of emotions are “negative” symptoms (or deficit syndrome). Conventional neuroleptics are more effective for positive symptoms, whereas behavioral, group, and individual psychotherapy are more effective for negative symptoms. New agents such as clozapine and risperidone may be more effective in treating both the positive and negative symptoms.

Psychosis can be caused by stimulant drug use during intoxication and depressant drug/alcohol use during withdrawal. A period of weeks or months may be necessary to assess the effects of substances of abuse, but as with anxiety, depression, or mania, medications can be started at almost any time as the psychosis is persistent and waiting is not possible. Moreover, the greater the number of psychiatric admissions, the greater the probability of a chronic mental disorder associated with the co-occurring psychiatric disorder.

High- or moderate-potency neuroleptics (e.g., haloperidol or atypical agents) generally are the agents of choice in the treatment of schizophrenia. The clinical potency correlates with the drug’s ability to block the action of the neurotransmitter dopamine at its postsynaptic receptor sites.

**Adverse Effects**

**Antianxiety agents**

While benzodiazepines are useful in the short term, their efficacy wanes with long-term use, probably because of the development of pharmacologic tolerance and dependence. It should be noted that benzodiazepines can be addicting, particularly in those already addicted to other substances.

**Antipsychotic agents**

Antipsychotics can produce sedation and hypotension (at times causing lightheadedness in some individuals), particularly with postural changes. Conventional neuroleptics produce acute extrapyramidal reactions, which include pseudoparkinsonism, dystonia, and akathisia. Dystonia usually responds to treatment with anticholinergic drugs such as benztropine or diphenhydramine. Akathisia is the subjective feeling of anxiety and tension, causing the patient to feel compelled to move about restlessly. This symptom usually requires beta blocker, as a decrease in the antipsychotic dose does not have the desired effect. Alternatively, switching to risperidone may accomplish the intended effect while avoiding intolerable neurologic syndromes.
Antidepressants, particularly the tricyclics, can produce sedation, hypotension, syncope, and other anticholinergic effects. The SSRIs can produce anxiousness, sedation, insomnia, and gastrointestinal upset. A withdrawal syndrome also has been reported with most antidepressant medications.

The SSRIs are preferred in patients with addiction and co-occurring psychiatric conditions because of their reduced side effect profile and low risk of dangerous drug interactions; for example, there are no anticholinergic effects on the senses and no risk of lethal effects from overdose.

Cognitive State in Recovery
A person recovering from a substance use disorder must have a clear mind and a stable mood. Medications have a tendency, sometimes subtly and other times obviously, to dull the senses and thinking and blunt or disrupt the emotions. People with substance use disorders must eventually change and control feelings to remain abstinent and also to comply with psychiatric management. The ability of a person with a substance use disorder to use the 12 steps of Alcoholics Anonymous (AA) and to accept psychiatric advice will depend on clear thinking and emotional balance, which is stressed as central to the recovery process in AA. In other cases—such as patients with traumatic brain injuries—treatment venues should be adaptable to their cognitive abilities.

Accordingly, the use of medications should be conservative, taking into consideration the pros and cons of their expected positive and negative effects. Unfortunately, few psychiatric medications are totally free of mood-altering properties. However, the cognitive state of individuals who have a serious mental illness often is more distorted when not medicated appropriately. The very nature of their illness is a disruption to their cognitive processes.

Dosing
Because of inherent susceptibility to drug effects by people with substance use disorders, it is important to use the lowest effective doses possible. Also, the intervals for administration should be selected to reduce effects on cognition and feelings.
Preparing and Developing a Program

Developing a detoxification program is a major financial challenge, whether the program requires building an entirely new organization or is part of an existing treatment entity. The process of program development requires careful planning, especially to ensure adequate financial support for the operation. The decision to develop a detoxification program should be based on a well-developed strategic planning process (see chapter 2) and a clear understanding of what a detoxification program entails. Because the new program will incur major costs for office space, furniture, staff, computers, and other equipment before clients can be provided with services and payment can be received, significant amounts of initial capital may be needed.

As soon as the administrator or planner identifies a market need for detoxification services, potential fiscal support and other resources should be identified and checked to see if such support is likely and sufficient. Both implementation and initial operating costs must be covered. It may be possible to find strategic partners who will provide resources, work with the program planner, provide office space, or help obtain funding. Community organizations that see a need for establishing detoxification and treatment services are likely partners. Locally based foundations and businesses also may be approached for assistance with developing a program, especially if a case can be made to the potential funder that ongoing costs can be covered from operations.

It is important to have documented assurance from major referral and payment sources that they will refer patients with information on payment sources; that is, by the referral source, by a third party, or...
by patients who have the documented financial resources to pay for detoxification treatment themselves. Signed contracts with expected payors may be useful to ensure adequate cash flow and to establish a budget for the new program’s fee structure.

Identifying and recruiting strategic partners is one of the most important steps in the program development process. Before and during the program development process, administrators and planners should work closely with potential referral and payment sources to determine their needs and to see if the detoxification program will fit those needs. Programs also will need to learn whether referral sources are open to new partners, the types of contracts they utilize, their time-frames for reimbursement, and the process for negotiating a contract. Among useful tactics to employ is holding focus groups and strategy meetings with individuals from potential referral sources; these groups can suggest the types of services they need and for which they will reimburse. Potential referral sources will be more invested in the program if they are involved throughout the planning process. All potential stakeholders should be informed regularly of the developing plans and milestones achieved.

Program planners should follow up on all potential leads for both funding sources and potential referral sources. Relationships with referral sources are important to build and maintain. Obviously, referral sources need to be carefully assessed to ensure that they can provide patients who have needs and resources appropriate for the services the program will provide. Leads for potential sources of funding and referrals may include the contacts made during a focus group process, public system payors and planners, private insurance plans, contracting agents for private insurance (e.g., managed care organizations [MCOs]), and local employers large enough to have employee assistance programs (EAPs) or managed behavioral health plans that cover detoxification services. Direct contact with the EAPs or managed behavioral health plans may be necessary to ensure both private sector demand for services and appropriate reimbursement of the services.

Forming strategic alliances with other components of the treatment environment can be both an important source for referrals and a resource for clients with needs other than detoxification. Vertical alliances facilitate referrals up and down the continuum of care. An alliance with a larger organization can increase leverage when negotiating with an MCO.

**The Dramatically Changing Pattern of Utilization of Detoxification Services**

The settings for detoxification services have changed dramatically over the last decade, as have patients’ primary substances of abuse. As the setting for detoxification services has shifted from inpatient to outpatient, the primary substance abuse problem of clients has shifted from alcohol and cocaine/crack to heroin and other opioids. This shift has created significant opportunities in the market for detoxification services for community-based and entrepreneurial providers that are not part of hospitals, or for freestanding detoxification facilities that are owned by hospitals.

Changes in practice patterns and in the epidemiology of substance abuse in the last decade have been dramatic. Between 1993 and 2000, the number of admissions to hospital inpatient settings for detoxification of patients with a primary problem of alcohol abuse declined by 79.6 percent. During the same period, the total admissions to inpatient hospital detoxification services declined by 69.3 percent, from 23.5 percent of total detoxification admissions in 1993 to 8.8 percent of total detoxification admissions in 2000, while admissions to 24-hour free-standing detoxification units increased by the same 14.7 percentage points, from 60.5 percent of total admissions in 1993 to 75.1 percent of total admissions for detoxification services in 2000.
2000. During this same period, the number of alcohol admissions to free-standing clinics decreased by 32.0 percent and the number of cocaine/crack admissions decreased by 42.5 percent. Concurrently, heroin admissions (to free-standing clinics) increased substantially from just under a quarter of total detoxification admissions in 1993 to just over a third of total admissions in 2000.

Of course, these statistics reflect national trends and regional differences in patterns of both practice and substance abuse. Changes in specific geographic areas will vary. Prospective programs should carefully research their own local market for detoxification services and should obtain data on current utilization of and demand for detoxification in their local area before proceeding with program development.

### Funding Streams and Other Resources in the Substance Abuse Treatment Environment

Substance abuse treatment and detoxification services in the United States are financed through a diverse mix of public and private sources, with substantially more being spent by the public sector. Public sources account for 64 percent of all substance abuse treatment spending, a much higher percentage than public expenditure for the rest of health care (Coffey et al. 2001). The existence of diverse funding streams presents both management challenges and opportunities for program independence and stability. However, a program with only one major funding source is financially and clinically vulnerable to changes in its major source’s budget and priorities, and this situation should be avoided. Diversification of funding sources should be a major goal for detoxification programs.

Usually, each funding stream has different approval and reporting requirements. Because of this, any new or existing detoxification program requires a fairly sophisticated management and accounting system to meet the reporting needs and performance requirements of each purchaser, to provide information that meets their requirements, and to generate the appropriate bills/invoices. Detoxification program administrators must be knowledgeable about efficient business practices, the use of data-based performance measures, accounting, budgeting, financing, and financial and clinical reporting.

It also is important to reach out to other potential sources of support such as foundations, board members, and local or national corporate donation programs for any assistance that will help to reduce costs, increase revenue, or improve productivity and effectiveness and aid in the success of the organization. Searching for support does not end with ensuring initial funding. Planners must make good use of the Internet to uncover potential cash and in-kind donations that can supplement major funding sources, discussed below.

Entrepreneurial, for-profit programs may be able to attract private capital. Not-for-profit entities that are similarly entrepreneurial may be able to take advantage of this potential source of funding through establishment of a for-profit subsidiary. Detoxification programs in particular, as opposed to some other areas of substance abuse treatment, may be attractive candidates for private financing because of their potential to serve privately insured and self-pay patients. However, acceptance of private capital usually carries with it requirements for rapid growth in rev-
Funding streams associated with public and private health insurance often provide benefits to covered individuals that vary according to whether or not the services are facility-based and according to the level or setting of care. Complexity arises because coverage and reimbursement depend both on whether a service is considered to be a medical service or a substance abuse treatment service and whether a service is facility based.

Many public and private benefit plans still classify substance abuse detoxification as a medical rather than a substance abuse treatment service. In general, and especially for employer-based coverage, benefits under a medical plan are provided at higher reimbursement rates with fewer limits and restrictions than are benefits for substance abuse treatment (Merrick et al. 2001). Requirements for out-of-pocket payments by those covered under these plans typically are lower under the medical portion of a plan than under the substance abuse treatment portion. However, it is important to note that benefit plan features are but one component of coverage; utilization management procedures continue to play a very important role in a patient’s access to specific services. Any episode of detoxification may be denied reimbursement under a plan if medical necessity is not demonstrated to the satisfaction of the plan or if the service is provided at a higher level of care than is judged medically necessary.

It is important to decide whether to make a new detoxification program hospital-based, facility-based, or office-based. Services that are considered hospital- or facility-based, like those in hospital outpatient departments, often are eligible for higher payment rates than office-based services to reflect their greater capital and other overhead costs. Similarly, hospital inpatient services often are reimbursed at a higher payment rate than outpatient services, but medical necessity determinations also require patients to need more intensive services. Sometimes, patient copayments or coinsurance rates may be higher for office-based services than facility-based services. This is true for Medicare as well as for other health insurance plans.

Detoxification programs that are parts of hospitals, affiliated with a hospital, or considered as a licensed facility themselves may be eligible for higher rates of reimbursement than are those that are considered to be outpatient programs with no facility license. However, utilization management criteria to authorize payment for admission to and continued stay in a hospital inpatient setting require a significantly greater severity of patient diagnosis than do criteria for admission and continued stay in a freestanding or outpatient program. On the other hand, often there are high barriers to obtaining a facility license to open a freestanding 24-hour facility or licensed outpatient detoxification facility. Programs that are part of or affiliated with hospitals also must contend with overhead cost allocations from the hospital as well as with oversight from hospital administrators who may know little about substance abuse treatment or detoxification. In addition, some health insurance plans actually exclude coverage for hospital-based or freestanding facility-based detoxification programs and others may subject admissions to such programs to
more intensive review than admissions to non–facility-based detoxification programs. Program planners should consider carefully all alternatives; decisions concerning affiliation with a hospital or pursuit of a facility license have far-reaching financial and political ramifications and should be made with as much information as possible.

Following is a discussion of the key funding streams and resources that are available for programs providing detoxification services.

**SAPT Block Grant**

The Substance Abuse Prevention and Treatment (SAPT) Block Grant program is the cornerstone of Federal funding for substance abuse treatment and detoxification programs. These funds are sent to the State’s Single State Agency (SSA) for substance abuse for distribution to counties, municipalities, and designated programs. Some of the funds are subject to required set-asides for special populations. Each program should check to see if the clients it intends to serve are eligible for block grant funding, either for set-asides or for other funds. Each State maintains its own criteria for eligibility and the criteria and definitions vary greatly among States. Multistate providers will need to check specifically in each State in which they operate.

The Substance Abuse and Mental Health Services Administration (SAMHSA) provides funding for substance abuse treatment and prevention through the block grants as well as a large variety of other mechanisms, including both discretionary grants and contracts. A portion of the SAMHSA Web site is devoted to various funding opportunities.

The most recent available data indicate that the SAPT Block Grant accounts for approximately 40 percent of public funds nationally expended for prevention and treatment of substance abuse (U.S. Department of Health and Human Services 2003). Funds from the block grant may come directly from the SSA or be channeled through regional or county intermediary agencies. Services may be paid for through grants, contracts, fee-for-service, and/or managed care arrangements. The Children’s Health Act of 2000 mandated a gradual transition from SAPT Block Grants to Performance Partnership Grants (PPGs). Providers should follow developments through their SSA, which include

- **Changes in reimbursement.** Treatment purchasing systems may evolve over time; managed care arrangements and requirements are increasingly common.

- **Performance outcome data.** In accordance with Federal legislation, PPGs eventually will replace SAPT Block Grants and will provide more flexibility for States as well as require more accountability based on outcome and other performance data. Substance Abuse and Mental Health Services Administration (SAMHSA) and the States are establishing performance outcome measures for funding programs under the block grants. All data for core measures are collected from States receiving PPG dollars.

**Medicaid**

Medicaid, administered by the Centers for Medicare and Medicaid Services (CMS) in conjunction with the States, provides financial assistance to States to pay for medical care of specifically defined eligible persons. Medicaid is being used by many States as a vehicle for experimentation with public sector managed care in an effort to expand medical coverage to the uninsured. About 2 percent of total Medicaid expenditures nationally are for substance abuse treatment services (Mark et al. 2003a) but Medicaid supports about 20 percent of national expenditures for substance abuse services (Coffey et al. 2001). The level of expenditure varies greatly by State. Medicaid is an entitlement program with several distinct eligible groups: low-income children, pregnant women, the elderly, and people who are blind or disabled, all or some of whom can be enrolled in a detoxification program population. Some substance abuse treatment programs will want to target pro-
grams to the Medicaid population; if the State’s coverage and payment rates are minimal, however, other funders should be explored in greater depth.

The reason for substantial variation in State Medicaid expenditures and coverage is that substance abuse treatment and rehabilitation is an optional benefit under Medicaid that States have the discretion to include or not include in their Medicaid program. Medicaid may pay for substance abuse treatment either directly through fee-for-service arrangements or through a managed behavioral health care or other MCO with which it contracts. More than one type of arrangement may exist within the same State. Rates of payment/reimbursement are determined by each State independently and may vary within the State among the various coverage arrangements. If a State decides to include benefits for substance abuse treatment in its Medicaid program, it can choose the precise services and levels of care that will be reimbursed. The services provided under managed care may differ from those under fee-for-service arrangements. Although most States offer some coverage for detoxification services under their Medicaid program (Office of the Inspector General 1998), not all types or settings for detoxification programs are covered in those States that do provide coverage. Therefore, a State Medicaid program may cover certain substance abuse treatment services but not cover detoxification services. For more information, readers should contact their State Medicaid office.

An important distinction of the Medicaid benefit structure since its inception has been the exclusion of coverage for services provided in an Institute for Mental Disorders (IMD), defined as a facility with more than 16 beds that treats mental disorders, including substance abuse, for individuals between the ages of 21 and 64 (Rosenbaum et al. 2002). Although services furnished by outpatient detoxification programs are not excluded, detoxification programs should be aware of the IMD exclusion in their program planning process.

The Medicaid Early Periodic Screening Detection and Treatment (EPSDT) mandate requires States to screen all children and adolescents on Medicaid for physical and behavioral health disorders. Further, EPSDT requires that any needed medical treatment is provided to children, even if the service is not in the State’s Medicaid plan submitted to CMS. Although the procedures and screening tools vary by State, and there is significant variation in their identification of substance abuse issues, the EPSDT program is an important entrance to substance abuse treatment for children and adolescents (Semansky et al. 2003).

When available, Medicaid coverage offers the following advantages:

- It can provide significant treatment funding for certain high-risk groups, such as low-income mothers and adolescents.
- Client copays traditionally have not been required so the program receives the entire negotiated fee without having to collect funds from clients. (However, some States have changed this provision due to budget crises.)
- A Medicaid contract can provide a useful lower limit for rate negotiations with commercial payors by essentially prohibiting acceptance of contract terms with any other purchaser at rates lower than those established for Medicaid.
- Certification as a Medicaid provider also can position the program to receive patients from other public sector referral sources, making it possible to obtain patients from sources such as social services, indigent care funds, and criminal justice systems.
- The criminal justice and juvenile justice systems and drug court administrators typically favor providers that are eligible for Medicaid reimbursement because treatment of some offenders can then be billed to Medicaid in some States.
**Medicaid link to Supplemental Security Income**

Supplemental Security Income (SSI) is a program financed through general tax revenues. SSI recipients are one of the mandated populations for Medicaid, but specific provisions vary by State. SSI disability benefits are payable to adults or children who are blind or have certain other disabilities that make it impossible for them to work, who have limited income and resources, who meet the living arrangement requirements, and who are otherwise eligible. Congress has excluded a primary diagnosis of substance abuse as a qualifying disability under the Social Security Administration’s programs, but if there is another primary disability that qualifies the person for SSI, a secondary substance abuse diagnosis remains acceptable. Many SSI recipients with a mental disorder diagnosis have a co-occurring substance abuse diagnosis.

**Medicare**

Medicare provides coverage to individuals over age 65, people under the age of 65 with certified disabilities, and people with end-stage renal disease. Medicare supports about 8 percent of national expenditures for substance abuse treatment services. Medicare may provide Part A coverage to clients in detoxification programs that are based in hospitals certified by Medicare. However, detoxification programs that provide only a structured environment, socialization, and/or vocational rehabilitation are not covered by Medicare. Medicare imposes very strict review requirements for detoxification programs based in hospitals and detoxification programs that are considered to be partial hospitalization programs, and for patients in those detoxification programs. Alternatively, Medicare may provide Part B coverage to clients in detoxification programs with Medicare-certified medical practitioners; however, clients whose services are reimbursed under Part B are required to pay 50 percent of Medicare-approved amounts. For more information, contact the Social Security Administration, Medicare provider enrollment department, or State Medicare services.

**Medicare link to Social Security Disability Insurance**

The Social Security Administration provides Social Security Disability Insurance (SSDI) to individuals and certain members of their family if they have worked long enough and paid Social Security taxes. Recipients of SSDI benefits are covered by Medicare following a 2-year waiting period. SSDI is a program financed with Social Security taxes paid by workers, employers, and self-employed persons. In order to be eligible for a Social Security benefit, the worker must earn sufficient credits based on taxable work. Disability benefits are payable to disabled workers, disabled widow(er)s, or adults disabled since childhood, who are otherwise eligible. A substance abuse diagnosis was excluded by Congress as a qualifying disability for SSDI, but a secondary substance abuse diagnosis is acceptable if the person is qualified by another primary diagnosis, such as mental illness, which often co-occurs.
State Children’s Health 
Insurance Program

The State Children’s Health Insurance Program (SCHIP) provides funds for substance abuse treatment of children and adolescents in many States. This program provides low-cost health insurance for children of low-income families who are not eligible for Medicaid. States have the option of providing SCHIP benefits under their existing Medicaid program or designing a separate children’s health insurance program entirely separate from Medicaid. If the program is part of Medicaid, then the substance abuse benefits will mirror those under Medicaid. If the State designs its own program, CMS has promulgated a set of rules to ensure that coverage meets minimum standards. A State’s Alcohol and Drug Abuse Agency also may be able to provide information on resources available for treatment of transition-age youth who have exceeded the maximum age for the SCHIP program in the State. For more information see the State SCHIP program office.

TRICARE

TRICARE is a regionally managed health care program for active duty and retired members of the uniformed services and their families and survivors. TRICARE supplements the healthcare resources of the Army, Navy, and Air Force with networks of civilian healthcare professionals. TRICARE consists of TRICARE Prime, where Military Treatment Facilities are the principal source of health care; TRICARE Extra, a preferred provider option; and TRICARE Standard, a fee-for-service option that replaced the program formerly known as CHAMPUS. The TRICARE Extra and Standard benefits include treatment for substance abuse, subject to preauthorization requirements, but programs will need to check to see if detoxification programs are eligible or preauthorized under TRICARE managed care arrangements. TRICARE is run by managed care contractors, each of whom may have different authorization procedures.

Indian Health Service

The Indian Health Service (IHS) is an agency within the Department of Health and Human Services that operates a comprehensive health service delivery system for approximately 1.6 million of the Nation’s estimated 2.6 million American Indians and Alaska Natives. Most IHS funds are appropriated for American Indians who live on or near reservations. Congress also has authorized programs that provide some access to care for Indians who live in urban areas. IHS services are provided directly and through tribally contracted and operated health programs. Health services also include health care purchased from more than 9,000 private providers annually. The IHS behavioral health program supports alcoholism and other drug dependency treatment, detoxification, rehabilitation, and prevention services for individuals and their families.

Department of Veterans Affairs

The Department of Veterans Affairs provides the Civilian Health and Medical Program of the Veterans Administration to eligible beneficia-
ries. Medically necessary treatment of substance abuse is a covered benefit; beneficiaries are entitled to three substance use disorder treatment benefit periods in their lifetimes.

Social Services

Funding for substance abuse treatment, which may include detoxification services, also may be available through arrangements with agencies funded by the U.S. Departments of Labor, Housing and Urban Development (HUD), and Education (ED). Some Federal sources of funding for substance abuse treatment under these programs may prohibit use of funds for “medical” services. However, services performed by those not in the medical profession (e.g., counselors, technicians, social workers, psychologists) and services not provided in a hospital or clinic (including 24-hour care programs) may be considered nonmedical. The precise definition of “medical” under some of these Federal programs may be determined by each State individually, so administrators need to check with their State authorities to determine exactly which services may be funded through these sources. Even if funding for detoxification services is not available through these programs, programs may be able to link their clients to them for support for services that enable them to initiate and complete treatment successfully. Opportunities include the following:

• **Temporary Assistance to Needy Families (TANF).** Under the TANF programs, each State receives a Federal block grant to fund treatment for eligible unemployed persons and their children, usually women with dependent children. Services that overcome barriers to employment (e.g., substance abuse treatment) are eligible for formula grants—with one quarter of the money allocated to local communities through a competitive grant process. The funding channels vary by State. Funds may be directed through Private Industry Councils, Workforce Investment Boards, Workforce Development Boards, and similar bodies at the State and community levels. Although States may not use TANF funds for “medical” services, States have considerable latitude in the definition of “medical,” and have used TANF funds to support the following substance abuse treatment services: screening/assessment, detoxification, outpatient treatment, non-hospital residential treatment, case management, education/prevention, housing, employment services, and monitoring (Rubinstein 2002). Even if these funds are not available for substance abuse treatment in a State or program, the program’s clients may be able to access this source of assistance for employment training, child care, and other support needs.

• **Social Services Block Grant.** Under Title XX of the Social Security Act, the Administration for Children and Families provides a block grant to each State for the purpose of furnishing social services. Funds may not be used for medical services (except initial detoxification of an individual who is alcohol or drug dependent). In 2002, these funds provided close to $8 million for substance abuse treatment in 14 States (Administration for Children and Families 2002).

• **Public housing.** HUD funds substance abuse treatment of public housing residents under the Public Housing Drug Elimination Program. HUD awards grants to public housing authorities, tribes, or tribally designated housing entities to fund treatment. Funds are channeled to local public housing authorities, which contract with service providers. In addition, special housing programs are available for people who are homeless and have substance use disorders.

• **Vocational rehabilitation.** Federal ED funds support services that help people with disabilities participate in the workforce. Treatment of substance use disorders is eligible for funding. Funds are channeled to
the State agencies responsible for vocational rehabilitation.

- **Children’s protective services.** Title IV of the Social Security Act provides funding for foster care and services to prevent child abuse and neglect. Eligible services include substance abuse treatment for parents who are ordered by a court to obtain treatment and are at risk for losing custody of their children. Medicaid also covers these children, as they are a mandatory eligibility group.

- **Ryan White.** The Federal Ryan White CARE Act, enacted in 1990, provides health care for people with HIV disease. Under Title I of the Ryan White CARE Act, which provides emergency assistance to Eligible Metropolitan Areas that are most severely affected by the HIV/AIDS epidemic, funds are available for substance abuse treatment. Over 500,000 people are served through this program each year.

**Criminal justice/juvenile justice (CJ/JJ) systems**

Both State and local CJ/JJ systems purchase substance abuse treatment services. The manner in which these systems work varies across locales. The following are common components of these systems:

- **State corrections systems** may provide funds for treatment of offenders who are returning to the community, through parole offices, halfway houses, or residential correctional facilities.

- **Community corrections systems** may include a system of presentence diversion or parole services, including drug court, that may mandate substance abuse treatment in lieu of incarceration.

- **Community drug courts** may send low-risk, nonviolent offenders to substance abuse treatment in lieu of incarceration—programs can be under contract to provide this treatment.

- **Correctional residential facilities** serve offenders returning from a State correctional system; the programs may extend contracts for substance abuse treatment to prevent relapse of treated offenders.

- **Juvenile court systems** may provide contracts to programs with expertise in treating adolescents to treat juvenile offenders in correctional facilities or who are otherwise involved in the criminal justice system.

Providers should understand the culture, values, and needs of the CJ/JJ system so they can develop responsive services for this special needs population. For more information, see TIP 21, *Combining Alcohol and Other Drug Abuse Treatment With Diversion for Juveniles in the Justice System* (CSAT 1995b), TIP 30, *Continuity of Offender Treatment for Substance Use Disorders From Institution to Community* (CSAT 1998b), and TIP 44, *Substance Abuse Treatment for Adults in the Criminal Justice System* (CSAT 2005b).

**Byrne Formula Grant Program**

The Byrne Formula Grant Program awards grants to States to improve the functioning of the criminal justice system. Grants may be used to provide rehabilitation of offenders who violate State and local laws. One of the 26 Byrne Formula Grant purpose areas is providing programs that identify and meet the treatment needs of adult and juvenile offenders who are drug and alcohol dependent. However, the availability of Byrne Formula Grant funds depends on annual Congressional appropriations and declines have been proposed for funding in recent years.
**County and local governments**

County and local governments often contract for the delivery of substance abuse treatment services using locally available funds. The annual availability of these funds depends in part on State fiscal conditions.

**Schools**

Local public schools may be a source of funding for assessments; however, they rarely pay for ongoing treatment. Some services may be reimbursable under the special entitlements for children with disabilities.

**Private Payors**

Private sources of revenue include a range of entities from large MCOs to local or self-insured national employers. Most health plans offered by large employers operate under managed care arrangements. Sometimes, a health plan may cover some substance abuse treatments under the mental health benefit portion of their plan; others may provide coverage through the medical component. In many cases, substance abuse treatment benefits, when offered, are provided through Managed Behavioral Healthcare Organizations (MBHOs) (see “Working In Today’s Managed Care Environment,” p. 157, for a more detailed discussion of managed care arrangements). Because substance abuse coverage is a minor cost to employers, accounting for about 0.4 percent of the cost of health insurance overall (Schoenbaum et al. 1998), it may be difficult to get employers’ attention, despite the high profile that substance abuse problems sometimes present. In general, three broad categories of private funding may be distinguished:

- Contracts with health plans, MCOs, and MBHOs.
- Direct service contracts with local employers. Local employers may contract directly with substance abuse services providers if the benefits offered by their health plans are inadequate.
- Contracts with EAPs. Some employers have EAPs that can provide direct service contracts for a particular detoxification program.

**Contributions**

By developing relationships with people in the community, an administrator can find new sources for support of capital and operations. Even if a source is reluctant to provide funds to support treatment services directly, other aspects of program development, organizational growth, and operations or equipment may be eligible for support. A variety of support may be available from sources in the community, ranging from financial support to donations of time, expertise, used or low-cost furniture and equipment, and space for a variety of activities. Some potential sources include

- **Fundraisers.** People who do fundraising can help the program develop a campaign. Many States and the District of Columbia require that charitable organizations register and report to a governmental authority before they solicit contributions in their jurisdiction.
- **Foundations and local charities.** A program may qualify as a recipient of funds for capital, operations, or other types of support such as board development from foundations, the Community Chest, United Way, or other charities.
• **Alumni.** Graduates from a program may donate money to the program or provide support for clients.

• **Internships.** Local colleges and universities may need internship slots for their students who are planning careers in human services.

• **Volunteers.** Some programs use volunteers in various capacities. Sources include local retirement organizations and faith-based agencies.

• **Community groups.** Faith-based agencies and community centers may let the program use rooms for meetings, alumni groups, recovery support groups, or classes. Community groups can contribute reading materials, clothes, toys for clients’ children, furniture, or computers.

• **Local stores and vendors.** Local businesses may contribute useful supplies such as snacks, office supplies, or even computers.

**Research funding**

In addition to SAMHSA’s other roles, such as technical assistance, helping communities use research findings to implement effective treatment programs, and funding of prevention and treatment, the institutes of the National Institutes of Health conduct research on best practices in substance abuse treatment.

The Research Assistant (http://www.theresearchassistant.com) may be a helpful source for information. For current funding opportunities, visit the National Institute on Drug Abuse Web site (http://www.nida.nih.gov) and the National Institute on Alcohol Abuse and Alcoholism Web site (http://www.niaaa.nih.gov).

**Grants**

Government agencies and private foundations offer funding through competitive grants. Grant money usually is designated for discrete projects, such as creating a videotape on family issues, providing childcare services in a program for women, enhancing the cultural competence of staff members, or treating underserved populations.

Writing grant applications requires special skills. A program can hire a consultant to write the application or use its own planning or research staff, if available. Successful grant applications address areas of genuine need, propose ideas worthy of support, express these ideas well, and explicitly follow the requirements of the request for application or proposal. To design a fundable project, the program may need to establish links with other resources. Each donor agency or foundation has its own application format and requirements that should be followed exactly. It is especially important when using a consultant to have program staff closely involved in the process of developing a grant application to ensure that affirmations in the application are completely aligned with agency capabilities. Programs that fail to involve their own staff in the grant application process risk falling into the “implementation trap” when a grant is awarded for projects they are not prepared to perform. SAMHSA offers a variety of resources to assist community-based organizations and others in developing successful grant applications. See the text box on page 157 for sources of information on grants for treatment and detoxification programs.

**Self-pay patients**

Some patients pay for some or all of a course of treatment themselves, without seeking reimbursement from a third-party payor. These patients may have no or inadequate third-party coverage for substance abuse treatment and are not eligible for public payment sources. Some patients who have coverage may prefer to pay out of their own pockets due to concerns about the confidentiality of their information with their employer or others.
Where To Get Information on Grants

- SAMHSA provides information about the grants it provides at http://www.samhsa.gov/grants/blockgrant/.
- Information on grants throughout the Federal government is available from http://www.grants.gov.
- The National Center on Addiction and Substance Abuse at Columbia University’s Web site at http://www.casacolumbia.org provides links to several helpful sites.
- The Substance Abuse Funding Week provides public and private funding announcements for alcohol, tobacco, and drug abuse programs. It is available by subscription in print.
- The Non-Profit Resource Center, http://www.nprcenter.org/, has information on a variety of funding sources.

Working in Today’s Managed Care Environment

All healthcare providers, including those who provide substance abuse treatment services, increasingly operate in a world in which care is managed in all sectors, both public and private. Among individuals covered by employer-sponsored benefits in 2003, 95 percent were covered under managed care arrangements (Kaiser Family Foundation and Health Research and Educational Trust 2003). The penetration of managed care into employer-sponsored health plans is relatively new; as recently as 1993, 46 percent were covered by indemnity plans. It is estimated that more than 160 million Americans have their behavioral health care (treatment for substance use and mental disorders) covered by a managed behavioral health care organization (Oss and Clary 1999). Although managed care penetration is lower in public programs than in employer-sponsored programs, it is still significant; in 2002, 58 percent of the Medicaid population was enrolled in managed care arrangements (CMS 2002). Many States also operate MCOs not connected with Medicaid for provision of substance abuse treatment services.

Behavioral health care carve-outs, so named because management of substance abuse treatment and mental health benefits are separated (carved out) from the provision and management of other healthcare services, are now the dominant approach to managed care for mental health treatment. However, this is not the case for substance abuse; many behavioral health carve-outs retain substance abuse coverage in the medical MCO. The “carve-in” approach, which theoretically integrates traditional medical services with services for substance use and other mental disorders, is re-emerging but as of 2004 was still relatively rare. Even when health plans carve-in substance abuse services, they often use a subcontracted specialty vendor or a separate internal division with specialty expertise to manage the carve-in benefits.

MCOs are becoming more prevalent in the public sector. In 2002, 51 percent of all substance abuse treatment facilities had contracts with MCOs and even 39 percent of facilities owned by State and local governments had such contracts (Office of Applied Studies 2002b). By 1998, all but four States had implemented some form of managed behavioral health care in their public sector treatment programs. However there is wide variation among States and large counties in the extent and form of reliance on managed
care and in the vendors who operate such programs on behalf of government or private entities.

A distinct terminology has evolved in the managed care industry—terms such as capitation, network, or staff-model as well as a host of acronyms.

**Contracts Are Primary Tools**

Managed care arrangements have four fundamental aspects with which all program administrators should be familiar. First, an arrangement begins with a managed care contract that specifies the obligations of each party. It should be noted that small community providers may have little or no negotiating leverage in the contracting process; their only decision may be whether or not to accept what is offered, including the rate of payment and all other contract provisions. Nevertheless, a clear and detailed understanding of the contract is required to ensure successful performance. One key aspect of any managed care contract is the financial arrangement between the parties, including the basis for payment and the amount of risk assumed by each party, if any. Of course, some managed care contracts are not risk-based. It is important to have someone with expertise and experience in managed care contracts and financing examine any proposed contract and make certain that the financial components of the arrangement are well understood by the program staff who have financial responsibilities.

Secondly, by negotiating and signing a managed care contract, a detoxification program or its parent agency becomes a member of that MCO’s managed care network. MCOs generally have a network of contracted and credentialed providers who supply services at a negotiated rate to members who are enrolled in the plans. Each organizational member of the network must satisfy the MCO’s minimum requirements for licensure of staff, programs, and facilities to be eligible for a managed care contract.

The third fundamental aspect of managed care arrangements is the requirement for performance measurement and reporting. All MCOs apply a wide range of standard performance measures to each of their contracted providers and may have financial or referral incentives or disincentives associated with measured performance.

Finally, the fourth aspect involves utilization management and case management. These tasks generally are performed by MCO staff, typically nurses or social workers, with supervision from Ph.D. clinicians or physicians. The staff makes a determination of what services are “medically necessary” and therefore eligible for health plan reimbursements. Utilization management compares a provider’s proposed treatment plan with similar or expected plans for individuals with similar conditions and diagnoses. The utilization management approach may vary not just by MCO but by MCO customer, with some customers preferring that utilization be highly scrutinized and meet the test of medical necessity and others preferring that the MCO use a light touch in managing utilization. If a treatment plan from a detoxification program does not meet criteria for medical necessity, it is likely to be denied and referred to a higher level clinician for review, delaying approval and payment. It makes sense to obtain each MCO’s protocols, as well as any specific
arrangements and benefit plans for customers whose employees or enrollees are in the detoxification program’s client population.

Case management programs operated in the private sector often are utilization review programs rather than the clinical case management programs typical in the public sector. Moreover, the process of case management in the private sector often differs from the one found in traditional public sector mental health or substance abuse treatment agencies. Instead, it primarily involves telephone contact, usually with a nurse, in high-risk or high-cost cases. Case management usually is not performed onsite or in person in MCOs unless under contract to a public agency that requires this. If a detoxification program client has a public sector and a managed care case manager, the detoxification program will have to interact with both to obtain initial and continuing approvals of treatment in what is called a case or utilization management program.

In general, programs will be required to obtain utilization management approval and/or case management approval for any proposed treatment plan before they can bill the MCO. Programs will have to bear the cost of pursuing denials and requesting exceptions as well. The more the program’s staff can develop a relationship with the MCO’s utilization management and case management staff, the more they will learn about the internal criteria and protocols that drive approval or denial decisions and the more latitude they will have to request special arrangements for a particular client. Most MCOs and MBHOs have Web sites with provider portals. Once a program identifies the name of the managed care plan from which payment is to be requested staff should be sure to check its Web site. Some managed care plans offer electronic data interchange with network providers to facilitate claims submission.

### Elements of Financial Risk in Managed Care Contracts

#### Cost of services

To assess and negotiate a managed care contract and to monitor a program’s performance under that contract, it is imperative to know what it costs the detoxification program to provide each unit of service that is produced. The cost of services includes staff time spent with clients, administrative time spent on meetings and paperwork, and capital and operating expenses. Only when the actual cost of delivering a unit of a particular service is known can an agency negotiate a reasonable rate for specific services when negotiating contracts and a fiscally prudent arrangement. Determining the cost of services often entails many challenges but is absolutely essential in the current environment of accountability. See the text box on page 160 for a list of resources from the literature. Following are the recognized but evolving cost methodologies developed specifically for substance abuse services:

- The first systematic cost data collection method, the Drug Abuse Treatment Cost Analysis Program (DATCAP) (French 2003a, b), was developed in the early 1990s by economists at Research Triangle Institute (French et al. 1997). The Treatment Services Review used with DATCAP provides unit service costs (French et al. 2000).
- The Uniform System of Accounting and Cost Reporting for Substance Abuse Treatment Providers is a cost estimation method developed about the same time by CSAT (1998d).
- Anderson and colleagues (1998) have developed a cost of service methodology.
Resources on Service Costs


• The Substance Abuse Services Cost Analysis Program (Zarkin et al. 2004) is an emerging treatment services cost estimation method.
• Variants of these methods have been applied to several treatment studies (Flynn et al. 2003; Koenig et al. 1999; Mojtabai and Zivin 2003).

Three major categories of financial arrangements may be distinguished in managed care contracts: (1) fee-for-service agreements, (2) capitation agreements, and (3) case rate agreements. Program administrators need to understand the differences among these types of arrangements so they can manage financial risk. Sometimes, administrators may think that the contract itself is the goal. However, the existence of a contract is no guarantee of a referral; it only enables referrals that are medically necessary. The closer the relationship the program staff can develop with a given MCO, the easier it will be for them to understand their clinical criteria, to obtain more than intermittent referrals, and to negotiate a financial arrangement for the program that is reasonable and fair.

Managed care contracts vary according to two principal dimensions: (1) the method of payment and the corresponding type of risk assumed by the provider, and (2) the amount of payment. Each of the three major types of financial arrangements or methods of payment (described in Figure 6.1, p. 162) is associated with major financial risks that providers should be aware of in negotiating each type. Risk, of course, is a continuous variable, so that no arrangement is devoid of any risk whatsoever. The key is to ensure that a program has the tools and capabilities to manage the risks it assumes. Many managed care systems rely on fee-for-service arrangements with providers, so that most providers are paid on a discounted fee-for-service basis, based on a schedule of fees described in the contract. Capitation agreements usually are reserved for very large networks of providers, who in turn pay individual providers on a fee-for-service basis.

For more information on managed care purchasing and negotiation from the perspective of a purchaser, see TAP 22, Contracting for Managed Substance Abuse and Mental Health Services: A Guide for Public Purchasers (CSAT 1998c).

Networks, Accreditation, and Credentialing

To join an MCO’s network of providers and negotiate a contract specific MCO minimum standards for staff credentials and program accreditation must be met. These minimum standards generally are not negotiable because they have their basis in that MCO’s accreditation requirements. The provider credentialing requirements vary by MCO and by customer within the MCO and often include primary verification of specific academic degrees or specific levels of licensure for staff, as well as verified minimum levels of malpractice insurance. Some MCOs may use what are called independent Credentialing Verification Organizations (CVOs) for this process. These CVOs verify the credentials of providers on behalf of MCOs to ensure, for example, that their licenses are valid and up to date.

MCOs sometimes are not familiar with substance abuse treatment and, moreover, typically include only those types of providers that are licensed by a given State to engage in private practice in their provider networks. Usually such providers are licensed in psychology, nursing, medicine, or social work. MCOs explain that this has to do with malpractice insurance issues. This credentialing practice has a disproportionate impact on those substance abuse treatment providers that do not have as many staff with these credentials as do mental health providers, by presenting an obstacle to contracting with these MCOs. However, it is not an insurmountable obstacle. Substance abuse treatment providers often must help MCOs understand the substance abuse treatment environment, the types of providers that deliver ser-
Fee-for-Service Agreement. Fee-for-service programs are the least risky to providers. They generally require precertification and utilization management for some or all procedures and services. The client’s benefit plan document or the public payor’s contract dictate the services that may be approved. In a fee-for-service contract, a rate is received for the services provided; typically, a standard program session with specific services bundled in. This is referred to as an “all-inclusive rate.”

Some common bundled services are urine drug screens and group, family, and individual counseling. Thus the payment rate for one visit may include a 50-minute group counseling session and a urine drug screen. The rate for a day of treatment could include, for example, one-fifth of a 25-minute psychologist visit, one-half of a urine drug screen, one-half of a vocational training session, and two sessions of group counseling. The assumption is that these services will occur at a specified frequency during the course of the client’s treatment. Psychiatric services can be incorporated into the bundled services, but usually they are negotiated separately and treated as an additional service.

When negotiating a fee-for-service contract, an administrator needs to ensure that the rate is sufficient to cover the actual costs to a program of providing the specified services. During negotiations, the MCO has the option of saying that it will not pay for some of the bundled services. All services should be costed out prior to negotiation, so actual costs of treatment components are known and can be compared to the reimbursement offered. Programs must understand that even if a fee-for-service contract is successfully negotiated, referrals may or may not follow.

Many managed care plans have separate provider networks for behavioral health services. It is important for detoxification providers to participate in both medical and behavioral health networks, given that detoxification benefits may be considered either medical or behavioral benefits.

In addition to the credentials of the staff and practitioners, the program itself may have to be accredited by one of the major national healthcare accrediting organizations. These include the Commission on Accreditation of Rehabilitation Facilities, the National Committee for Quality Assurance and the Joint Commission on Accreditation of Healthcare Organizations. In general, accreditation from CARF is considered most important by substance abuse treatment providers for their

<table>
<thead>
<tr>
<th>Method of Reimbursement</th>
<th>Cautions/Risks for Programs</th>
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<tr>
<td>Fee-for-Service Agreement</td>
<td>When negotiating a fee-for-service contract, an administrator needs to ensure that the rate is sufficient to cover the actual costs to a program of providing the specified services. During negotiations, the MCO has the option of saying that it will not pay for some of the bundled services. All services should be costed out prior to negotiation, so actual costs of treatment components are known and can be compared to the reimbursement offered. Programs must understand that even if a fee-for-service contract is successfully negotiated, referrals may or may not follow.</td>
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Figure 6-1
Financial Arrangements for Providers
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<tr>
<th>Method of Reimbursement</th>
<th>Cautions/Risks for Programs</th>
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<tr>
<td><strong>Capitation Agreement.</strong> A managed care company may establish a stipulated dollar amount to cover treatment costs for a group of people using one per-person rate for everyone, which is the MCO’s capitation rate. The MCO may then subcapitate a stipulated dollar amount to a treatment provider or organization, and the MCO and the treatment provider negotiate an agreement in which the provider is paid a fixed amount per subscriber per month, rather than billing on a fee-for-service basis. The provider agrees to provide all or some of the treatment services for an expected number of managed care “covered lives” (e.g., for 100,000 subscribers). Usually only large service providers have the assets and volume of services to engage in capitated agreements.</td>
<td>The two critical elements are the per member/per month (pm/pm) rate and the utilization rate. If many more people than are predicted require treatment, the provider may not be able to cover service delivery costs, much less make a profit/surplus. The key is to have reliable information on the historical use rates of a given managed care plan’s enrollees. If the provider bears in mind these caveats, this regular, guaranteed payment can be an excellent arrangement but carries with it the risks of both “overutilization” (when compared to the assumption used in developing the rate) and the need for a greater intensity of treatment than the capitation rate can cover. In some cases a program may want to accept a somewhat speculative capitation rate in order to join a panel and then renegotiate that rate after the program has collected data that show that it needs a higher rate to cover its costs. In any case, it is crucial to track actual dollars against the budget in real time to avoid unexpected deficits.</td>
</tr>
<tr>
<td><strong>Case Rate Agreement.</strong> The case rate is a fixed rate per client paid for delivery of specific services to specified types of consumers. For this fee, a provider such as a clinic covers all the services that a client requires for a specific period. In essence, the MCO is saying, “You provide the client what he needs from this set of services and I will pay you this set amount.” What usually distinguishes case rate from capitation is that essentially all of the case rate clients are anticipated to be receiving some service; that is, at least case management. Usually those receiving services under capitation are a small minority of those covered. The case rate may be “risk-adjusted” to compensate for the higher costs of serving clients who predictably need more services than average.</td>
<td>A case rate agreement removes some of the utilization risk from the service provider. However, the risk remains that clients will need services more frequently or at higher levels than the case rate covers. It is essential that programs track costs by specific client in order to assess the adequacy of a proposed case rate. However, it is a mistake to consider a case rate as a cap for any specific patient; the goal is to ensure that the average cost per case is lower than the negotiated case rate, not that the cost for each case is less than the negotiated rate. Once again, it is crucial to track actual average dollars per case against the contracted case rate in real time to avoid unexpected deficits.</td>
</tr>
</tbody>
</table>
programs. However, providers that wish to offer inpatient detoxification services generally must obtain accreditation from JCAHO to meet the requirements of most MCOs.

Organizational Performance Measurement

Performance measurement is becoming an increasingly important component of managed and fee-for-service care in both the public and private sectors. SAMHSA’s SAPT Block Grants now require the collection of measures of program performance and outcomes. MCOs have their own performance measures established by the agencies that accredit them, such as the NCQA. Their customers, employers, or public purchasers may use adequacy of performance on these measures in their decisions to acquire or retain their plans for their employees. NCQA has established a set of measures specifically relating to substance abuse and mental health treatment services for all the MCOs that it accredits, including new measures of the identification of enrollees with substance abuse diagnoses, the rate of initiation of treatment, and a measure of treatment engagement. Programs will be asked to participate in measuring these indicators and report that information to the MCO, and doing so will likely be a condition of the contract. The MCO may reward good performance with an additional fee.

Similarly, MCOs evaluate the performance of the members of their provider network. Each MCO has its own measures and procedures for implementation, some of which are prescribed by the organizations that accredit them. Not all MCOs are diligent about this provider evaluation process. Only a few MCOs have implemented sophisticated measurement systems, and some of the methods used today may be crude but they still are required. Nevertheless, regardless of how simple or complex they may be, the results of external performance measures implemented by MCOs can be extremely important to a program’s financial and organizational success, affecting a program’s ability to remain a viable, respected network provider. Some performance management systems implemented by MCOs also use financial incentives and/or disincentives keyed to performance.

Regardless of the specific measures implemented by particular MCOs, well-managed organizations will also develop and use their own internal performance measures and constantly strive to improve their own performance. Among these should be measures of both process and outcomes, such as

- The percentage of clients who complete a defined treatment regimen that meets their individual needs
- The percentage of clients who drop out of treatment in the first 7 days following treatment initiation
- The percentage of clients who remain in documented but less intensive treatment 30 days after discharge from the program
- The percentage of clients who are employed or attending school 6 months after discharge from the program

When using performance measures, it is important for programs to account for differences among clients that may affect measured results, such as a client’s previous history of abuse or medical conditions. Nevertheless, it is equally important to recognize that employing measurement is an integral component of external and internal accountability as well as continuous clinical improvement.

One of the primary independent entities involved in the construction of national performance measures for substance abuse treatment is the Washington Circle Group. NCQA’s new substance abuse performance measures on identification and initiation of treatment and treatment engagement were developed by the WCG over a 4-year period.
They have identified four major “domains” for substance abuse treatment measures:

1. Prevention/Education
2. Recognition or Identification of Substance Abuse
3. Treatment
   • Initiation of alcohol and other plan services
   • Linkage of detoxification and alcohol and other drug plan services
   • Treatment engagement
   • Use of interventions for family members and significant others
4. Maintenance of Treatment Effects

These and other substance abuse performance measures are now used in NCQA’s MCO accreditation process. The WCG and others have defined a variety of such measures and administrators should think of these measures as ways to improve their own performance, as an essential element in the reporting system, and as a means for documenting success to their customers and other stakeholders.

Performance measurement is becoming increasingly important outside of managed care contracts as well as inside them. For example, as mentioned in the previous section on funding, SAMHSA began integrating performance measurement into the SAPT Block Grant as of fiscal year 2004. Each State will expect programs to understand and be able to measure the required indicators accurately and in a timely way.

One of the most important performance measures in the future for detoxification programs is likely to be linkages to substance abuse treatment following detoxification (Mark et al. 2002). Research has shown that patients who receive continuing care following detoxification have better outcomes in terms of drug abstinence and readmission rates than those who do not receive continuing care. This focus on linkages is a likely result of research indicating that many people who undergo detoxification do not receive subsequent substance abuse services from the formal treatment system and that the lack of substance abuse treatment following detoxification has been getting worse instead of better (Mark et al. 2002). It is incumbent on providers of detoxification services to ensure that clients are linked to substance abuse treatment following detoxification.

**Recordkeeping and management information systems**

Like indemnity insurers, MCOs also require detailed records of services provided to clients in order for them to pay for services received. The program’s accounting system needs to track counselors’ time spent on the phone, on paperwork, and directly with clients. Clinical records should reflect accurately the claims records submitted to the MCO. Periodically, payors and MCOs may audit the clinical records to ensure that the services billed for actually have been provided. Failure to adequately document clinical services can result in nonpayment and put a contract in jeopardy. On the other hand, individuals’ private information and identity must be handled in a confidential manner pursuant to the Health Insurance Portability and Accountability Act (HIPAA) and Federal confidentiality requirements for persons with substance abuse.
Managing multiple contracts requires sophisticated management, a fiscal management information system (MIS), and constant scrutiny. The need for information is even more crucial for capitation-based arrangements that place risk on the service provider than it is for fee-for-service arrangements. In essence, the MIS needs to be capable of two-way information transfer between the MCO and the program. Data such as membership, benefits, copays, deductible amounts, and other financial information must be passed between the program and the insured entity or payor. The MIS also should be able to analyze key performance data for internal and external reports. The MIS must pass useful data to staff members responsible for managing benefits and providing services.

Program data will need to meet State data requirements as well as requirements by each payor, while respecting confidentiality.

Successfully addressing the needs of the utilization and case management staff at MCOs is a critical element in the relationship with an MCO.

Managing payment from multiple funding streams

Especially in the public arena, multiple contracts with and grants from several funding streams and payors may be used to support services for a single client. These contracts will specify order of payment. The provider needs to manage the funds carefully and appropriately to be in compliance with contracts and grants. For example, a contract with a drug court may specify that Medicaid should be billed as payor number one and the drug court as payor number two. Any unpaid portion might then be billed to the block grant agency as payor of last resort, if it is an eligible service under the block grant. Some providers have successfully used the strategy of first using the reimbursement of those payors with the most restrictive array of services; later, the more flexible funds can be used to cover the remaining services. A clearly documented strategy for managing payment that is communicated effectively to the accounts payable staff is critical and will help programs be successful in this important area.

Utilization and Case Management

All MCOs use methods to manage the service utilization of their members and ensure that they are receiving the most appropriate array of services in the most appropriate environment or level of care for the appropriate length of time. Although technically, utilization management focuses on a single type of service and case management focuses on the coordination of the appropriate array of services needed by a specific individual, in practice the same individual professionals may be responsible for both types of management. Utilization and case management staff at an MCO authorize specific services for purposes of payment. A wide variety of specific criteria and protocols may be used to determine whether services may be authorized for substance abuse, typically including the American Society of Addiction Medicine (ASAM) patient placement criteria (ASAM 2001) and other level of care or diagnosis-based criteria sets.

Successfully addressing the needs of the utilization and case management staff at MCOs responsible for authorizing care is a critical element in the relationship with an MCO and in maintaining the program’s clinical and financial viability. To do so, program staff must understand what their counterparts do and be well trained in conducting professional
relationships over the telephone, be familiar with the criteria and protocols employed by the MCOs with which the program has contracts, and have easy access to the multitude of clinical and service information required by an MCO to help them complete a review and authorize services. Excellent records are essential. Program staff also should be familiar with each MCO’s appeal or exceptions process for those occasions when the outcome of a first-level review is unsatisfactory.

Utilization management cannot proceed if the program is not recognized as an eligible network provider; the program will have to ensure that it is an accepted network provider before it can participate in the utilization management or case management process.

Strengthening the Financial Base and Market Position of a Program

The following strategies may strengthen the market position of a detoxification program to facilitate both larger numbers of patients and greater revenues per patient:

• Achieve recognition for the quality and effectiveness of services. If a program has a reputation for providing effective care, then managed care enrollees and other potential clients will want to use it. A program can be of value to a client, a purchaser, and/or an MCO if it can reduce repeated detoxification, repeated treatment, and readmissions, and thus manage unnecessary costs and interventions. Effective substance abuse treatment provided promptly may reduce medical care and hospitalization costs in the long run. A program that effectively manages the care of high-utilization substance abuse clients by also providing psychiatric treatment, case management, and housing support is a good candidate for “preferred” or “core” status with one or several MCOs or MBHOS. Of course, the additional costs of these services need to be a component of a program’s rate and contract. Having highly reputable, recognized, and efficient providers is a major marketing and regulatory advantage for the health plan, as well as for the program. All these program characteristics can be marketing advantages. Programs also may apply to SAMHSA’s National Registry of Evidence-based Programs and Practices, which recognizes model, effective, and promising programs. Check SAMHSA’s Web site to find out how to apply for this status, which is a major achievement and marketing asset.

• Serve specific populations. Providing low-cost, high-quality treatment to a population no other program serves (e.g., adolescents, clients with HIV/AIDS, clients with co-occurring mental disorders, pregnant women, women with young children, clients who are deaf) also is a possible marketing advantage. Treating these clients can result in client referrals from a larger geographic area and multiple sources. Such clients may bring with them higher reimbursement rates too, but this also may simply reflect higher costs to provide care to the population. Using special capabilities to attract clients is a good idea, but not at the cost of inadequate payment for services.

• Develop economies of scale. Adding clinic sites or increasing the number of branch clinics may permit spreading some fixed costs (e.g., management, information, financial systems, executive staff) among a larger number of patients, thus driving down a program’s per capita costs. However, larger size requires greater administrative coordination, which itself can be costly.

• Gain community visibility and support. Having governmental, community agency executives, or political figures (e.g., the mayor, council members) as board members raises the program’s profile in the community. Of course, programs should be sure to include board members who have specific
skills and connections that will advance the purposes of the detoxification program.

• **Form alliances with other treatment providers.** Setting up coalitions to compete with or work with MCOs and other purchasers such as Medicaid may be useful. However, consultation with an attorney is strongly advised prior to developing such a coalition or other collaboration with local treatment providers as the laws regarding antitrust and other matters related to such relationships are complex. For programs serving publicly funded clients, technical assistance may be available through SAMHSA; the SSA can provide details.

**Preparing for the Future**

Major forces that shape and limit provider financing are unlikely to change substantially in the near future. Careful strategic planning and assurance of funding from reputable and varied referral sources are essential for new and existing programs. As a buffer against shrinking budgets, all programs should consider broadening their funding streams and referral sources, expanding the range of clients they can serve, and promptly referring clients for other services not provided on site. Partnerships can be a critical factor to the financial success of a program. To operate effectively, administrators and other staff must thoroughly understand the managed care and community political environment including its terminology, contracts, negotiations, payments, appeals, and priority populations. A successful working relationship with an MCO, a health plan, other purchasers, or with another agency or group of agencies depends on day-to-day interactions in which staff members serve as informed, professional advocates for their clients and the program.
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## Appendix B: Common Drug Intoxication Signs and Withdrawal Symptoms

<table>
<thead>
<tr>
<th></th>
<th>Cocaine</th>
<th>Alcohol</th>
<th>Heroin</th>
<th>Cannabis (marijuana)</th>
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<tbody>
<tr>
<td><strong>Intoxication</strong></td>
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<tr>
<td><strong>Action</strong></td>
<td>Stimulant</td>
<td>Sedative</td>
<td>Sedative, euphori-ant, analgesic</td>
<td>Euphoriant, at high doses may induce hallucinations</td>
</tr>
<tr>
<td><strong>Characteristics of intoxication</strong></td>
<td>□ BP, HR, temp, □ energy, □ paranoia, □ fatigue, □ appetite, move bowels/urinate</td>
<td>□ Sedation, □ respiration, □ Depresses CNS system, can result in coma, death</td>
<td>Drowsiness, “nodding,” euphoria (happy giddiness)</td>
<td>□ BP, □ HR, □ intraocular pressure (pressure in the eyes) conjunctival injection (reddenning of the eyes)</td>
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<tr>
<td><strong>Withdrawal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Onset</strong></td>
<td>Depends upon type of cocaine used: for crack will begin within hours of last use</td>
<td>24–48 hours after blood alcohol level drops</td>
<td>Within 24 hours of last use</td>
<td>Some debate about this, may be a few days</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>3–4 days</td>
<td>5–7 days</td>
<td>4–7 days</td>
<td>May last up to several weeks</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Cocaine</td>
<td>Alcohol</td>
<td>Heroin</td>
<td>Cannabis (marijuana)</td>
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<tr>
<td></td>
<td>Sleeplessness or excessive restless sleep, appetite increase, depression, paranoia, decreased energy</td>
<td>□BP, □HR, □temp, nausea/vomiting/diarrhea, seizures, delirium, death</td>
<td>Nausea, vomiting, diarrhea, goose bumps, runny nose, teary eyes, yawning</td>
<td>Irritability, appetite disturbance, sleep disturbance, nausea, concentration problems, nystagmus, diarrhea</td>
</tr>
<tr>
<td>Medical/psychiatric issues</td>
<td>Stroke, cardiovascular collapse, myocardial and other organ infarction, paranoia, violence, severe depression, suicide</td>
<td>Virtually every organ system is affected (e.g., cardiomyopathy, liver disease, esophageal and rectal varices); fetal alcohol syndrome and other problems with fetus</td>
<td>During withdrawal individual may become dehydrated</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C: Screening and Assessment Instruments

Please note that this list of screening and assessment instruments has been divided into two sections. The first section comprises those instruments used for patients with suspected alcohol abuse or dependence only; the second lists instruments used to screen and assess for abuse of or dependence on any substances. Thus those tools that screen for all substances of abuse are listed in section II.

Section I: Screening and Assessment for Alcohol Abuse

This section of the appendix lists common screening and assessment instruments specifically used in cases where abuse of or dependence upon alcohol is in question.

The Alcohol Use Disorders Identification Test (AUDIT)

*Purpose:* The purpose of the AUDIT is to identify persons whose alcohol consumption has become hazardous or harmful to their health.

*Clinical utility:* The AUDIT screening procedure is linked to a decision process that includes brief intervention with heavy drinkers or referral to specialized treatment for patients who show evidence of more serious alcohol involvement.

*Groups with whom this instrument has been used:* Adults, particularly primary care, emergency room, surgery, and psychiatric patients; DWI offenders; offenders in court, jail, and prison; enlisted men in the armed forces; workers receiving help from employee assistance programs and in industrial settings.
Norms: Yes, heavy drinkers and people with alcohol use disorders

Format: A 10-item screening questionnaire with 3 questions on the amount and frequency of drinking, 3 questions on alcohol dependence, and 4 on problems caused by alcohol.

Administration time: Two minutes

Scoring time: One minute

Computer scoring? No

Administrator training and qualifications: The AUDIT is administered by a health professional or paraprofessional. Training is required for administration. A detailed user’s manual and a videotape training module explain proper administration, procedures, scoring, interpretation, and clinical management.

Fee for use: No

Available from: Department of Mental Health and Substance Dependence, World Health Organization, CH-1211 Geneva 27, Switzerland; request document WHO/MSD/MSB/01.6a.

Brief Michigan Alcoholism Screening Test (BMAST)

Purpose: Used to screen for alcoholism with a variety of populations.

Clinical utility: The BMAST can save clinicians time when integrated with instruments used to screen for other behavioral health problems (Pokorny et al. 1972).

Groups with whom this instrument has been used: Adults

Norms: N/A

Format: Ten-item questionnaire; interview or paper-and-pencil

Administration time: Five minutes

Scoring time: Two to 3 minutes

Computer scoring? No

Administrator training and qualifications: No training required.

Fee for use: No

Available from: Can be downloaded from Project Cork Web site: http://www.project-cork.org/clinical_tools/

CAGE Questionnaire

Purpose: Used to detect alcoholism.

Clinical utility: The CAGE Questionnaire is a very useful bedside, clinical desk instrument and has become the favorite of many family practice and general internists and among nurses.

Groups with whom this instrument has been used: Adults and adolescents (over 16 years old)

Norms: Yes

Format: Very brief, relatively nonconfrontational questionnaire for detection of alcoholism, usually directed “have you ever” but may be focused to delineate past or present use.

Administration time: Less than 1 minute

Scoring time: Instantaneous

Computer scoring? No

Administrator training and qualifications: No training required for administration; it is easy to learn, easy to remember, and easy to replicate.

Fee for use: No

Available from: Can be downloaded from Project Cork Web site: http://www.project-cork.org/clinical_tools/
Clinical Institute Withdrawal Assessment (CIWA-Ar)

*Purpose:* Converts DSM-III-R items into scores to track severity of withdrawal; measures severity of alcohol withdrawal.

*Clinical utility:* Aid to adjustment of care related to withdrawal severity.

*Groups with whom this instrument has been used:* Adults

*Norms:* N/A

*Format:* A 10-item scale for clinical quantification of the severity of the alcohol withdrawal syndrome.

*Administration time:* Two minutes

*Scoring time:* Four to 5 minutes

*Computer scoring?* No

*Administrator training and qualifications:* Training is required; the CIWA-Ar can be administered by nurses, doctors, research associates, and detoxification unit workers.

*Fee for use:* No


Michigan Alcoholism Screening Test (MAST)

*Purpose:* Used to screen for alcoholism with a variety of populations.

*Clinical utility:* A 25-item questionnaire designed to provide a rapid and effective screen for lifetime alcohol-related problems and alcoholism.

*Groups with whom this instrument has been used:* Adults

*Norms:* N/A

*Format:* Consists of 25 questions

*Administration time:* Ten minutes

*Scoring time:* Five minutes

*Computer scoring?* No

*Administrator training and qualifications:* No training required.

*Fee for use:* Fee for a copy, no fee for use

*Available from:* Can be downloaded from Project Cork Web site: http://www.project-cork.org/clinical_tools/

TWEAK

*Purpose:* Screens for heavy drinking and alcohol dependence in the past year in male and female samples of the general household population and hospital clinic outpatients (Chan et al. 1993).

*Clinical utility:* The TWEAK provides a quick and easy method of targeting outpatients and inpatients in need of more thorough assessments of their alcohol use patterns and problems to determine whether treatment is needed. The TWEAK has also been used to screen for periconceptional risk drinking among obstetric outpatients (Russell et al. 1994), which may improve pregnancy outcome among high-risk drinkers.

*Groups with whom this instrument has been used:* Adults

*Norms:* Yes

*Format:* Five items; pencil and paper self-administered, administered by interview, or computer self-administered.

*Administration time:* Less than 2 minutes

*Scoring time:* Approximately 1 minute

*Computer scoring?* No
Section II: Screening and Assessment for Alcohol and Other Drug Abuse

This section of the appendix lists common screening and assessment instruments used in cases where abuse of or dependence upon substances (including alcohol) is in question.

Addiction Severity Index (ASI)

Purpose: The ASI is most useful as a general intake screening tool. It effectively assesses a client’s status in several areas, and the composite score measures how a client’s need for treatment changes over time.

Clinical utility: The ASI has been used extensively for treatment planning and outcome evaluation. Outcome evaluation packages for individual programs or for treatment systems are available.

Groups with whom this instrument has been used: Designed for adults of both sexes who are not intoxicated (on illicit drugs or alcohol) when interviewed. It is also available in Spanish.

Norms: The ASI has been used with males and females with substance use disorders in both inpatient and outpatient settings.

Format: Structured interview

Administration time: Fifty minutes to 1 hour

Scoring time: Five minutes for severity rating

Computer scoring? Yes

Administrator training and qualifications: A self-training packet is available as well as onsite training by experienced trainers.

Fee for use: No cost; minimal charges for photocopying and mailing may apply

Available from:
A. Thomas McLellan, Ph.D.
Building 7
PVAMC
University Avenue
Philadelphia, PA 19104
Phone: (800) 238-2433

Cocaine Selective Severity Assessment (CSSA)

Purpose: Measures early cocaine abstinence signs and symptoms.

Clinical utility: The CSSA is able to predict a patient’s response to treatment and could be used to identify patients at greater risk for treatment failure so that these patients could be targeted for additional interventions. This instrument could also be used to evaluate the effectiveness of medications intended to treat cocaine abstinence symptoms.

Groups with whom this instrument has been used: Adults

Norms: N/A

Format: Eighteen items

Administration time: Less than 10 minutes

Scoring time: N/A

Computer scoring? No

Administrator training and qualifications: Requires little training; clinician-administered

Objective Opiate Withdrawal Scale (OOWS)

**Purpose:** Used to record symptoms of opiate withdrawal.

**Clinical utility:** Allows staff to share information about a client’s withdrawal, especially objective signs observed by staff.

**Groups with whom this instrument has been used:** Adults

**Norms:** N/A

**Format:** Thirteen manifestations of withdrawal; observer scores

**Computer scoring?** No

**Administrator training and qualifications:** Staff must be familiar with withdrawal signs (e.g., registered nurse, physician) or trained.


Structured Clinical Interview for DSM-IV Disorders (SCID)

**Purpose:** Obtains Axis I and II diagnoses using the DSM-IV diagnostic criteria for enabling the interviewer to either rule out or to establish a diagnosis of “drug abuse” or “drug dependence” and/or “alcohol abuse” or “alcohol dependence.”

**Clinical utility:** A psychiatric interview

**Groups with whom this instrument has been used:** Psychiatric, medical, or community-based normal adults.

**Norms:** No

**Format:** A psychiatric interview form in which diagnosis can be made by the examiner asking a series of approximately 10 questions of a client.

**Administration time:** Administration of Axis I and Axis II batteries may require more than 2 hours each for patients with multiple diagnoses. The Psychoactive Substance Use Disorders module may be administered by itself in 30 to 60 minutes.

**Scoring time:** Approximately 10 minutes

**Computer scoring?** No. Diagnosis can be made by the examiner after the interview.

**Administrator training and qualifications:** Designed for use by a trained clinical evaluator at the master’s or doctoral level, although in research settings it has been used by bachelor’s level technicians with extensive training.

**Fee for use:** Yes

**Available from:** American Psychiatric Publishing, Inc.
1400 K Street, N.W.
Washington, DC 20005

Stages of Change Readiness and Treatment Eagerness Scale (SOCRATES)

**Purpose:** Designed to assess client motivation to change drinking- or drug-related behavior. Consists of five scales: precontemplation, contemplation, determination, action, and maintenance. Separate versions are available for alcohol and illicit drug use.

**Clinical utility:** The SOCRATES can assist clinicians with necessary information about client motivation for change, an important predictor of treatment compliance and outcome, and aid in treatment planning.

**Groups with whom this instrument has been used:** Adults
**Subjective Opiate Withdrawal Scale (SOWS)**

**Purpose:** Used to record client’s impressions or complaints of opiate withdrawal symptoms.

**Groups with whom this instrument has been used:** Adults

**Norms:** N/A

**Format:** Sixteen-item questionnaire; interview or paper-and-pencil

**Computer scoring?** No


**University of Rhode Island Change Assessment (URICA)**

**Purpose:** The URICA operationally defines four theoretical stages of change (precontemplation, contemplation, action, and maintenance), each assessed by eight items.

**Clinical utility:** Assessment of stages of change/readiness construct can be used as a predictor, and for treatment matching and determining outcome variables.

**Groups with whom this instrument has been used:** Both inpatient and outpatient adults

**Norms:** Yes, for an outpatient alcoholism treatment population

**Format:** The URICA is a 32-item inventory designed to assess an individual’s stage of change located along a theorized continuum of change.

**Administration time:** Five to 10 minutes to complete

**Scoring time:** Four to 5 minutes

**Computer scoring?** Yes, using computer scannable forms

**Administrator training and qualifications:** N/A

**Fee for use:** No—the instrument is in the public domain

Appendix D: Resource Panel

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CSAT TIPs and Publications Based on TIPs

What Is a TIP?
Treatment Improvement Protocols (TIPs) are the products of a systematic and innovative process that brings together clinicians, researchers, program managers, policymakers, and other Federal and non-Federal experts to reach consensus on state-of-the-art treatment practices. TIPs are developed under CSAT’s Knowledge Application Program to improve the treatment capabilities of the Nation’s alcohol and drug abuse treatment service system.

What Is a Quick Guide?
A Quick Guide clearly and concisely presents the primary information from a TIP in a pocket-sized booklet. Each Quick Guide is divided into sections to help readers quickly locate relevant material. Some contain glossaries of terms or lists of resources. Page numbers from the original TIP are referenced so providers can refer back to the source document for more information.

What Are KAP Keys?
Also based on TIPs, KAP Keys are handy, durable tools. Keys may include assessment or screening instruments, checklists, and summaries of treatment phases. Printed on coated paper, each KAP Keys set is fastened together with a key ring and can be kept within a treatment provider’s reach and consulted frequently. The Keys allow you, the busy clinician or program administrator, to locate information easily and to use this information to enhance treatment services.

Ordering Information
Publications may be ordered from or downloaded from SAMHSA’s Publications Ordering Web page at http://store.samhsa.gov. Or, please call 1-877-SAMHSA-7 (1-877-726-4727) (English and Español).

| TIP 1 | State Methadone Treatment Guidelines—Replaced by TIP 43 |
| TIP 2 | Pregnant, Substance-Using Women—Replaced by TIP 51 |
| TIP 3 | Screening and Assessment of Alcohol- and Other Drug-Abusing Adolescents—Replaced by TIP 31 |
| TIP 4 | Guidelines for the Treatment of Alcohol and Other Drug-Abusing Adolescents—Replaced by TIP 32 |
| TIP 5 | Improving Treatment for Drug-Exposed Infants—BKD110 |
| TIP 6 | Screening for Infectious Diseases Among Substance Abusers—Archived |
| TIP 7 | Screening and Assessment for Alcohol and Other Drug Abuse Among Adults in the Criminal Justice System—Replaced by TIP 44 |
| TIP 8 | Intensive Outpatient Treatment for Alcohol and Other Drug Abuse—Replaced by TIPs 46 and 47 |
| TIP 9 | Assessment and Treatment of Patients With Coexisting Mental Illness and Alcohol and Other Drug Abuse—Replaced by TIP 42 |
| TIP 10 | Assessment and Treatment of Cocaine-Abusing Methadone-Maintained Patients—Replaced by TIP 43 |
| TIP 11 | Simple Screening Instruments for Outreach for Alcohol and Other Drug Abuse and Infectious Diseases—Replaced by TIP 53 |
| TIP 12 | Combining Substance Abuse Treatment With Intermediate Sanctions for Adults in the Criminal Justice System—Replaced by TIP 44 |
| TIP 13 | Role and Current Status of Patient Placement Criteria in the Treatment of Substance Use Disorders—BKD161 |
| | Quick Guide for Clinicians QGCT13 |
| | Quick Guide for Administrators QGAT13 |
| | KAP Keys for Clinicians KAPT13 |
| TIP 14 | Developing State Outcomes Monitoring Systems for Alcohol and Other Drug Abuse Treatment—BKD162 |
| TIP 15 | Treatment for HIV-Infected Alcohol and Other Drug Abusers—Replaced by TIP 37 |
| TIP 16 | Alcohol and Other Drug Screening of Hospitalized Trauma Patients—(SMA) 12-3686 |
| | Quick Guide for Clinicians QGCT16 |
| | KAP Keys for Clinicians KAPT16 |
| TIP 17 | Planning for Alcohol and Other Drug Abuse Treatment for Adults in the Criminal Justice System—Replaced by TIP 44 |
| TIP 18 | The Tuberculosis Epidemic: Legal and Ethical Issues for Alcohol and Other Drug Abuse Treatment Providers—Archived |
| TIP 19 | Detoxification From Alcohol and Other Drugs—Replaced by TIP 45 |
| TIP 20 | Matching Treatment to Patient Needs in Opioid Substitution Therapy—Replaced by TIP 43 |
TIP 21  Combining Alcohol and Other Drug Abuse Treatment With Diversion for Juveniles in the Justice System—
(SMA) 12-4073
   Quick Guide for Clinicians and Administrators QGCA21

TIP 22  LAAM in the Treatment of Opiate Addiction—
   Replaced by TIP 43

TIP 23  Treatment Drug Courts: Integrating Substance Abuse Treatment With Legal Case Processing—
   (SMA) 12-3917
   Quick Guide for Administrators QGAT23

TIP 24  A Guide to Substance Abuse Services for Primary Care Clinicians—(SMA) 08-4075
   Concise Desk Reference Guide BKD123
   Quick Guide for Clinicians QGCT24
   KAP Keys for Clinicians KAPT24

TIP 25  Substance Abuse Treatment and Domestic Violence—
   (SMA) 12-4076
   Linking Substance Abuse Treatment and Domestic Violence Services: A Guide for Treatment Providers MS668
   Linking Substance Abuse Treatment and Domestic Violence Services: A Guide for Administrators MS667
   Quick Guide for Clinicians QGCT25
   KAP Keys for Clinicians (SMA) 12-3584

TIP 26  Substance Abuse Among Older Adults—(SMA) 12-3918
   Substance Abuse Among Older Adults: A Guide for Treatment Providers MS669
   Substance Abuse Among Older Adults: A Guide for Social Service Providers MS670
   Substance Abuse Among Older Adults: Physician’s Guide MS671
   Quick Guide for Clinicians QGCT26
   KAP Keys for Clinicians KAPT26

TIP 27  Comprehensive Case Management for Substance Abuse Treatment—(SMA) 12-4215
   Case Management for Substance Abuse Treatment: A Guide for Treatment Providers MS673
   Case Management for Substance Abuse Treatment: A Guide for Administrators MS672
   Quick Guide for Clinicians QGCT27
   Quick Guide for Administrators QGAT27

TIP 28  Naltrexone and Alcoholism Treatment—
   Replaced by TIP 49

TIP 29  Substance Use Disorder Treatment for People With Physical and Cognitive Disabilities—(SMA) 12-4078
   Quick Guide for Clinicians QGCT29
   Quick Guide for Administrators (SMA) 08-3592
   KAP Keys for Clinicians KAPT29

TIP 30  Continuity of Offender Treatment for Substance Use Disorders From Institution to Community—
   (SMA) 12-3920
   Quick Guide for Clinicians QGCT30
   KAP Keys for Clinicians KAPT30

TIP 31  Screening and Assessing Adolescents for Substance Use Disorders—(SMA) 12-4079
   See companion products for TIP 32.

TIP 32  Treatment of Adolescents With Substance Use Disorders—(SMA) 12-4080
   Quick Guide for Clinicians QGCT32
   KAP Keys for Clinicians KAPT32

TIP 33  Treatment for Stimulant Use Disorders—(SMA) 09-4209
   Quick Guide for Clinicians QGCT33
   KAP Keys for Clinicians KAPT33

TIP 34  Brief Interventions and Brief Therapies for Substance Abuse—(SMA) 12-3952
   Quick Guide for Clinicians QGCT34
   KAP Keys for Clinicians KAPT34

TIP 35  Enhancing Motivation for Change in Substance Abuse Treatment—(SMA) 13-4212
   Quick Guide for Clinicians—(SMA) 12-4097
   KAP Keys for Clinicians (SMA) 12-4091

TIP 36  Substance Abuse Treatment for Persons With Child Abuse and Neglect Issues—(SMA) 12-3923
   Quick Guide for Clinicians QGCT36
   KAP Keys for Clinicians KAPT36
   Helping Yourself Heal: A Recovering Woman’s Guide to Coping With Childhood Abuse Issues
   (SMA) 08-4132
   Available in Spanish: PHD981S
   Helping Yourself Heal: A Recovering Man’s Guide to Coping With the Effects of Childhood Abuse
   (SMA) 08-4134
   Available in Spanish: PHD1059S
TIP 37 Substance Abuse Treatment for Persons With HIV/AIDS—(SMA) 12-4137
  Quick Guide for Clinicians MS678
  KAP Keys for Clinicians KAPT37
  Drugs, Alcohol, and HIV/AIDS: A Consumer Guide (SMA) 08-4127
  Available in Spanish: PHD1134
  Drugs, Alcohol, and HIV/AIDS: A Consumer Guide for African Americans (SMA) 07-4248

TIP 38 Integrating Substance Abuse Treatment and Vocational Services—(SMA) 12-4216
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  Quick Guide for Administrators QGAT38
  KAP Keys for Clinicians KAPT38

TIP 39 Substance Abuse Treatment and Family Therapy—(SMA) 12-4219
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TIP 40 Clinical Guidelines for the Use of Buprenorphine in the Treatment of Opioid Addiction—(SMA) 07-3939
  Quick Guide for Physicians QGPT40
  KAP Keys for Physicians KAPT40

TIP 41 Substance Abuse Treatment: Group Therapy—(SMA) 12-3991
  Quick Guide for Clinicians (SMA) 12-4024

TIP 42 Substance Abuse Treatment for Persons With Co-Occurring Disorders—(SMA) 13-3992
  Quick Guide for Clinicians (SMA) 07-4034
  Quick Guide for Administrators (SMA) 12-4035
  KAP Keys for Clinicians (SMA) 08-4036

TIP 43 Medication-Assisted Treatment for Opioid Addiction in Opioid Treatment Programs—(SMA) 08-4214
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TIP 44 Substance Abuse Treatment for Adults in the Criminal Justice System—(SMA) 13-4056
  Quick Guide for Clinicians QGCT44
  KAP Keys for Clinicians (SMA) 07-4150

TIP 45 Detoxification and Substance Abuse Treatment—(SMA) 13-4131
  Quick Guide for Clinicians (SMA) 06-4225
  Quick Guide for Administrators (SMA) 06-4226
  KAP Keys for Clinicians (SMA) 06-4224

TIP 46 Substance Abuse: Administrative Issues in Outpatient Treatment—(SMA) 12-4157
  Quick Guide for Administrators—(SMA) 07-4232

TIP 47 Substance Abuse: Clinical Issues in Outpatient Treatment—(SMA) 12-4182
  Quick Guide for Clinicians—(SMA) 07-4233
  KAP Keys for Clinicians—(SMA) 07-4251

TIP 48 Managing Depressive Symptoms in Substance Abuse Clients During Early Recovery—(SMA) 13-4353

TIP 49 Incorporating Alcohol Pharmacotherapies Into Medical Practice—(SMA) 12-4380
  Quick Guide for Counselors (SMA) 10-4542
  Quick Guide for Physicians (SMA) 10-4543
  KAP Keys for Clinicians (SMA) 10-4544

TIP 50 Addressing Suicidal Thoughts and Behaviors in Substance Abuse Treatment—(SMA) 09-4381

TIP 51 Substance Abuse Treatment: Addressing the Specific Needs of Women—(SMA) 13-4426

TIP 52 Clinical Supervision and Professional Development of the Substance Abuse Counselor—(SMA) 09-4435

TIP 53 Addressing Viral Hepatitis in People With Substance Use Disorders—(SMA) 11-4656

TIP 54 Managing Chronic Pain in Adults With or in Recovery From Substance Use Disorders—(SMA) 12-4671

TIP 55 Behavioral Health Services for People Who Are Homeless—(SMA) 13-4734

TIP 56 Addressing the Specific Behavioral Health Needs of Men—(SMA) 13-4736
Detoxification and Substance Abuse Treatment

This TIP is a revision of TIP 19, *Detoxification From Alcohol and Other Drugs*, and was created by a panel of experts with diverse experience in detoxification services—physicians, psychologists, counselors, nurses, and social workers. This revision provides up-to-date information about changes in the role of detoxification in the continuum of services for patients with substance use disorders, increased knowledge of the physiology of withdrawal, pharmacological advances in the management of withdrawal, patient placement procedures, and new issues in the management of detoxification services within comprehensive systems of care. It also expands on the administrative, legal, and ethical issues commonly encountered in the delivery of detoxification services and suggests performance measures for detoxification programs.

Collateral Products Based on TIP 45

Quick Guide for Clinicians
KAP Keys for Clinicians

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