When Mary was 11, her mother “left this man, Dave” to babysit. Dave gave her a joint. “It made me happy. It made me feel like nothing could touch me and everything was OK. So I started stealing my mum’s drugs.” Of course, she was caught and locked in a closet. “I was in there for almost two days. After that happened, I guess a part of me changed. I didn’t care for anybody. I hated the world after that.”

Data from the most recent National Survey of Adolescents and other studies indicate that one in four children and adolescents in the United States experiences at least one potentially traumatic event before the age of 16⁴, and more than 13% of 17-year-olds—one in eight—have experienced posttraumatic stress disorder (PTSD) at some point in their lives.³

Most, if not all, of these young people also have access to a wide range of psychoactive substances that can both dull the effects of stress and place teens at increased risk of experiencing trauma. It is estimated that 29% of adolescents—nearly one in three—have experimented with illegal drugs by the time they complete 8th grade, and 41% have consumed alcohol.⁴ For many adolescents, such early experimentation eventually progresses to abuse of—or dependence on—illicit drugs or alcohol. Every year, approximately one in five American adolescents between the ages of 12 and 17 engages in abusive/dependent or problematic use of illicit drugs or alcohol.⁵,⁶

Although it is unclear exactly how many adolescents who abuse drugs or alcohol also have experienced trauma, numerous studies have documented a correlation between trauma exposure and substance abuse in adolescents:

- In the National Survey of Adolescents, teens who had experienced physical or sexual abuse/assault were three times more likely to report past or current substance abuse than those without a history of trauma³
- In surveys of adolescents receiving treatment for substance abuse, more than 70% of patients had a history of trauma exposure⁷,⁸

This correlation is particularly strong for adolescents with PTSD. Studies indicate that up to 59% of young people with PTSD subsequently develop substance abuse problems.⁸-¹¹
Traumatic Stress and Substance Use: A Complex Relationship

Multiple pathways have been proposed to explain the temporal link between trauma and substance abuse in adolescents. A review of these theories demonstrates that the road connecting these disorders runs both ways: trauma increases the risk of developing substance abuse, and substance abuse increases the likelihood that adolescents will experience trauma.

Trauma as a risk factor for substance abuse

According to the self-medication hypothesis of substance abuse, people develop substance abuse problems in an attempt to manage distress associated with the effects of trauma exposure and traumatic stress symptoms. This theory suggests that youth turn to alcohol and other drugs to manage the intense flood of emotions and traumatic reminders associated with traumatic stress or PTSD, or to numb themselves from the experience of any intense emotion, whether positive or negative.

Several studies have found that substance use developed following trauma exposure (25%–76%) or the onset of PTSD (14%–59%) in a high proportion of teens with substance abuse disorders. Recent research in this area also suggests that traumatic stress or PTSD may make it more difficult for adolescents to stop using, as exposure to reminders of the traumatic event have been shown to increase drug cravings in people with co-occurring trauma and substance abuse. (For more information on trauma reminders, see Understanding Traumatic Stress in Adolescents: A Primer for Substance Abuse Professionals.)

Substance abuse as a risk factor for trauma

Numerous epidemiological studies have found that, for many adolescents (45%–66%), substance use disorders precede the onset of trauma exposure. Studies have shown a direct link between alcohol use and engagement in risky behaviors in which adolescents may get hurt, such as hitchhiking, walking in unsafe neighborhoods, and driving after using alcohol or drugs. According to the most recent National Survey on Drug Use and Health, more than 25% of underage drinkers are binge or heavy drinkers, and approximately 20%—one in five—report driving while under the influence during the past year. Not surprisingly, adolescents with substance abuse disorders are also significantly more likely than their non-substance abusing peers to experience traumas that result from risky behaviors, including harm to themselves or witnessing harm to others.

There is also evidence that youth who are already abusing substances may be less able to cope with a traumatic event as a result of the functional impairments associated with problematic use. In one study, investigators found that even after controlling for exposure to trauma, adolescents with substance abuse disorders were two times more likely to develop PTSD following trauma than were their non-abusing peers. The researchers suggested that the extensive psychosocial impairments found in adolescents with substance abuse
disorders occurred in part because they lacked the skills necessary to cope with trauma exposure.\textsuperscript{10}

Regardless of the pathway describing the onset of trauma exposure or PTSD and the development of substance abuse problems, youth with this co-occurrence experience difficulties with emotional and behavioral regulation that make it all the more difficult for them to stop using. A successful treatment approach must therefore be flexible enough to accommodate the multiple ways in which trauma and substance abuse may be related.

\textbf{Addressing the Needs of Adolescents with Co-occurring Trauma and Substance Abuse}

For adolescents dealing with the effects of traumatic stress or PTSD, alcohol and/or drugs initially may seem to alleviate distress, either through the increased pleasurable sensations or through the avoidance of intense emotions that may follow stressful experiences. In the long run, however, substance use perpetuates a cycle of problem behaviors that can make it more difficult to recover after a traumatic event. For teenagers struggling with substance abuse and traumatic stress, the negative effects and consequences of one disorder compound the problems of the other.

Although such teenagers need help, often desperately, they frequently have difficulty entering or staying involved in treatment services. Usually teenagers attend such facilities against their will—because they are either mandated to attend treatment (i.e., by the courts), referred by teachers, or brought in by their parents.

\textbf{Raphael’s* Story}

Raphael was a 15-year-old boy with a history of truancy and drug involvement (marijuana use and drug dealing). He had been placed in a group home after Child Protective Services became involved with the family and his mother and stepfather asserted that they “couldn’t control” Raphael.

In the group home, Raphael was angry, threatening, and unwilling to cooperate with group activities. He was disruptive during group therapy sessions and initially refused to say much during individual treatment sessions. Through patience, openness, and a willingness to explore Raphael’s interests—including his flair for developing spontaneous rhymes and rap-style lyrics—Raphael’s therapist was gradually able to engage Raphael in the treatment process.

Over time, Raphael opened up about his difficult relationship with his mother, being frequently hit and locked in a dark closet by his stepfather, and his conflicted relationship with his younger sister. He also talked about his frequent, almost daily, use of marijuana and alcohol and how they made him feel “better” and “on top of things.”

It became clear that, for Raphael, alcohol and marijuana served as tools that enabled him to numb overwhelming feelings and to feel dominant in uncomfortable or threatening social situations. As Raphael and his therapist began to address his trauma and substance abuse histories, Raphael started to develop better tools for coping with the intense feelings and impulses that contributed to his most pressing problems.

* “Raphael” is a composite representation based on real teenage clients struggling with traumatic stress and substance abuse.
Because the service systems targeting substance abuse and mental health problems have traditionally been fragmented, few teenagers with both traumatic stress and substance abuse problems receive integrated treatment services. Compounding the problem is that there are few facilities offering integrated services, primarily because few professional training programs in substance abuse or mental health provide clinicians with the education necessary to develop expertise in both trauma and substance abuse treatment, and few professionals have training and experience across both fields.

Given the strong link between trauma and substance abuse among adolescents, however, the majority of both substance abuse and mental health professionals have encountered this population. Providing adequate and effective care to adolescents who are grappling with substance abuse and trauma will require adjustments on the part of both groups.

For mental health providers, it is critical to become familiar with the patterns of addiction associated with substances of abuse, and to recognize that similar patterns are at work in traumatic stress and addiction. Both are characterized by emotional and behavioral dysregulation, and are expressed in a range of symptoms and behaviors that can include classic posttraumatic stress symptoms, substance abuse, and other risky behaviors.

For substance abuse professionals, it is important to look beyond the immediate circumstances of the youth’s substance use and pay attention to his or her trauma history and its relationship to his or her current emotional difficulties and coping patterns (including substance use). There are many commonalities between the ways in which youth respond to substance abuse triggers and the ways in which they respond to reminders of loss and trauma. Compiling a list of triggers that may lead to emotional dysregulation and substance use, and incorporating possible reminders of previous trauma and loss can be helpful.

**Overcoming Common Challenges to Care**

Clinicians, administrators, and other healthcare providers in the substance abuse and mental health fields often face major challenges in providing care to youth with traumatic stress and substance abuse problems. For example, the fragmentation that has traditionally existed between mental health and substance abuse systems often limits the types of services that youth are eligible to receive. Additionally, service centers may lack the resources or support necessary to provide comprehensive services. Although it may not be possible to find solutions to many of these challenges, below are some solutions to common treatment problems.
<table>
<thead>
<tr>
<th><strong>CHALLENGE</strong></th>
<th><strong>SUGGESTED SOLUTION</strong></th>
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</thead>
<tbody>
<tr>
<td>Lack of institutional awareness and prioritization of adolescent trauma and substance use assessment and treatment</td>
<td>The materials in this toolkit can serve as resources to aid in raising institutional awareness of the need for sound substance abuse and trauma assessment and treatment. Presenting case material that highlights the relationships between trauma and substance abuse can also help raise institutional awareness</td>
</tr>
<tr>
<td>Clinician lack of familiarity with the common presentations of posttraumatic stress symptoms in adolescents</td>
<td>Use the materials in this toolkit to help become familiar with the common presentations of posttraumatic stress symptoms in adolescents. Access more information via the National Child Traumatic Stress Network website: <a href="http://www.NCTSN.org">www.NCTSN.org</a></td>
</tr>
<tr>
<td>Time and costs associated with conducting standardized assessments and training staff to use evidence-based interventions</td>
<td>To convince institutional administrators to invest the time and money required for the initial stages of such program development, present them with research on improved treatment adherence and treatment outcomes when standardized assessments and evidence-based interventions are employed. Once the program has been established and youth outcomes are improved, working with youth will be more rewarding, which may encourage administrators to seek additional funding opportunities</td>
</tr>
<tr>
<td>Adolescents with severe co-occurring disorders often require assistance with other practical aspects of life—such as transportation, schooling, court advocacy, health insurance—that not all institutions are equipped to provide</td>
<td>Partnerships with local agencies can often go a long way towards meeting the practical needs of clients when they cannot be met by a single organization</td>
</tr>
<tr>
<td>Difficulty engaging adolescents with trauma and substance abuse histories—who often employ avoidant coping mechanisms—in treatment</td>
<td>Use the tips in this toolkit to help engage adolescents in treatment. For clinicians struggling to engage difficult clients: access institutional support, including additional supervision</td>
</tr>
<tr>
<td>Lack of local substance abuse and trauma training resources</td>
<td>Search the Internet for substance abuse and trauma training resources. To reduce the cost of face-to-face training sessions, agencies can send a single representative to be trained, who can subsequently train his/her colleagues</td>
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**Conclusion**

Adequate care begins with the recognition and accurate identification of the problems these adolescents experience, whether they present to a mental health professional or to a substance abuse specialist. Rather than referring a multi-problem teenager to another provider, clinicians willing to address co-occurring disorders can develop the skills necessary to provide such adolescents with hope of recovery.
Therapists and counselors can develop skills to provide a comprehensive and integrated treatment approach. In order to maximize an adolescent’s chances of success, this approach should broadly address the adolescent’s concerns and take into account the functional relationship between traumatic stress and substance abuse problems. When developing an individualized treatment plan, special attention should be given to the signs and symptoms of posttraumatic stress, substance abuse, and the relationship between the two.

This toolkit has been developed to assist mental health and substance abuse professionals in providing comprehensive assessment and treatment to adolescents suffering from traumatic stress and substance abuse. It explores the complex connections between traumatic stress and substance abuse and provides guidelines for identifying, engaging, and treating adolescents suffering from these co-occurring problems.

**Trauma and Substance Abuse: Myths and Facts**

**MYTH:** Since most adolescents who use drugs and/or alcohol have experienced some kind of trauma, there is no need to treat trauma as a unique clinical entity.

**FACT:** Although not all youth who experience traumatic events develop PTSD, it is important to be prepared to address the multiple ways youth respond to trauma. Traumatic stress and PTSD are associated with unique (and challenging) symptoms that require targeted, trauma-informed treatment to optimize recovery. (For more information, see *Understanding Traumatic Stress in Adolescents: A Primer for Substance Abuse Professionals.*) Effective treatment approaches and interventions have already been developed for patients suffering from traumatic stress and PTSD. Making use of these techniques as part of a comprehensive treatment plan offers the greatest hope of treatment success for adolescents dealing with the effects of substance abuse and traumatic stress.

**MYTH:** When dealing with an adolescent who has a history of trauma and substance abuse, you need to treat one set of problems at a time.

**FACT:** Because the symptoms associated with traumatic stress and substance abuse are so strongly linked, the ideal treatment approach is to address both conditions. Unfortunately it is not uncommon for substance abuse programs to deny admission to patients with PTSD, and for trauma treatment programs to deny admission to patients who have not achieved sobriety. The decision about which symptoms and behaviors to address first therefore requires a careful assessment of the relative threat that each condition poses to a youth’s safety, health, and immediate well-being.
References


This project was funded by the Substance Abuse and Mental Health Services Administration (SAMHSA), U.S. Department of Health and Human Services (HHS). The views, policies, and opinions expressed are those of the authors and do not necessarily reflect those of SAMHSA or HHS.