IMPROVING ADOLESCENT HEALTH: FACILITATING CHANGE FOR EXCELLENCE IN SBIRT
ACKNOWLEDGEMENTS

Facilitating Change for Excellence in SBIRT (FaCES) Practice Transformation Team (PTT)

Sharon Levy, MD, MPH  Practice Transformation Team Chair
Medical Director, Adolescent Substance Abuse Program, Boston Children's Hospital; Assistant Professor in Pediatrics, Harvard Medical School

Henry Chung, MD  Practice Transformation Team Executive Chair
Vice President and Chief Medical Officer of Montefiore Care Management; Associate Professor of Clinical Psychiatry at the Albert Einstein College of Medicine

M. Dolores Cimini, PhD, Licensed Psychologist
Assistant Director for Prevention and Program Evaluation, University at Albany Counseling and Psychological Services; Director, Middle Earth Peer Assistance Program

Thomas E. Freese, PhD
Co-Director, University of California, Los Angeles, Integrated Substance Abuse Programs; Director of Training, University of California, Los Angeles, Integrated Substance Abuse Programs; Director, Pacific Southwest Addiction Technology Transfer Center, HHS Region 9; Co-Director, Center of Excellence on Racial and Ethnic Minority Young Men Who have Sex with Men and Other LGBT Populations

Holly Hagle, PhD
Director, Institute for Research, Education & Training in Addictions, National SBIRT Addiction Technology Transfer Center

Marla Oros, RN, MS
President, The Mosaic Group

Howard Padwa, PhD
Project Scientist at University of California, Los Angeles, Integrated Substance Abuse Programs

Amy Pepin, MSW
Senior Consultant, Community Health Institute/JSI Research and Training Institute, Inc.

Stacy Sterling, DrPH, MSW
Scientist, Kaiser Permanente Northern California Division of Research

Carolyn Swenson, MSPH, MSN, FNP
Manager, Training and Consultation, SBIRT in Colorado, Peer Assistance Services, Inc.
Other Contributing Subject Matter Experts

**Jake Bowling, MSW**  
Former Senior Advisor, Practice Improvement, National Council for Behavioral Health

**Joy Burwell, MPP**  
Former Assistant Vice President, Communications, National Council for Behavioral Health

**Kristi Dusek**  
Research Associate, Friends Research Institute, Inc.

**Stuart Garney**  
Data Coordinator, Aurora Research Institute

**Charlie Grantham**  
IT and Process Optimization Consultant, MTM Services

**Charles Ingoglia, MSW**  
President and CEO, National Council for Behavioral Health

**Annie Jensen**  
Senior DLA-20, Process Change Consultant, MTM Services

**Karen Johnson, MSW, LCSW**  
Director of Trauma-informed Services, National Council for Behavioral Health

**Shannon Gwin Mitchell, PhD**  
Senior Research Scientist, Friends Research Institute, Inc.

**Mary Mitchell, PhD**  
Research Scientist, Friends Research Institute, Inc.

**Antonio Olmos, PhD**  
Executive Director, Aurora Research Institute

**Pam Pietruszewski, MA**  
Integrated Health Consultant, National Council for Behavioral Health

**Kathy A. Polasky-Dettling, MA, LLP**  
Director of Clinical Services, Afia Inc.

**Xavior Robinson, MHSA**  
Former Director, Practice Improvement, National Council for Behavioral Health

**Adam Soberay, PhD**  
Research Associate, Aurora Research Institute

**Aaron Surma**  
Former Quality Improvement Senior Associate, SAMHSA/HRSA Center for Integrated Health Solutions

**Nick Szubiak, MSW, LCSW**  
Former Director, Clinical Excellence in Addictions Integrated Health Consultant, National Council for Behavioral Health

**Aaron M. Williams, MA**  
Senior Director, Training and Technical Assistance for Substance Use, National Council for Behavioral Health
National Council Project Team

Teresa Halliday, MA
Senior Director, Practice Improvement, National Council for Behavioral Health

Lindsi LoVerde, MPH
Director, Health Care Transformation, National Council for Behavioral Health

Sharday Lewis, MPH
Project Manager, Practice Improvement, National Council for Behavioral Health

Julia Schreiber, MPH
Project Manager, Practice Improvement, National Council for Behavioral Health

Elizabeth Ethier
Project Coordinator, Practice Improvement, National Council for Behavioral Health

Stephanie Swanson
Project Coordinator, Practice Improvement, National Council for Behavioral Health

Gabe Abbondandolo
Coordinator, Practice Improvement, National Council for Behavioral Health

FaCES Learning Collaborative Participating Sites

Community Health of South Florida
Miami, Florida

Corporación SANOS
Caguas, Puerto Rico

Delhi Community Health Center
Delhi, Louisiana

Family First Health
York, Pennsylvania

Health Services, Inc.
Montgomery, Alabama

Jordan Valley Community Health Center
Springfield, Missouri

MHC Healthcare
Marana, Arizona

Pillars Community Health
LaGrange, Illinois

Project Vida
El Paso, Texas

Southwest Community Health Center
Butte, Montana

Venice Family Clinic
Venice, California

Vista Community Clinic
Vista, California
Adolescence represents both a critical at-risk period for substance use initiation as well as an opportune time to intervene and prevent behaviors from developing into more acute health problems. Not all adolescents who experiment with drugs and alcohol will develop a substance use disorder; however, all psychoactive substances have negative effects on the still-developing adolescent brain. Systematic screening can lead to beneficial health outcomes and reduce future misuse (Surgeon General’s Report, 2016).

**Sobering Facts about Teen Substance Use**

- Marijuana use in adolescence may be associated with loss of IQ.
- Teens who use tobacco report poorer health outcomes than their nonsmoking peers.
- More than 90 percent of adult smokers reported smoking before they were 18 years old.
- Teen alcohol use is associated with a greater likelihood of adult alcohol dependence or substance use disorder.
- Teens who use marijuana at or before the age of 14 are six times more likely to develop a substance use disorder older in life than those who first try marijuana at age 18 or later (Meier et al., 2012; CDC, 2012; HHS, 2016).

(See Appendix A, Tables from the Surgeon General’s Report, for more information on adolescent risk and preventive factors and Appendix B, Adolescent Substance Uses 101, for more information on substances and their effect on youth.)
WHAT IS A CHANGE PACKAGE?

This document serves as a change package. A change package is a practical toolkit that is specific enough for clinicians and practices to implement, test, and measure progress on an evidence-based set of changes while being generalizable enough to be scaled in multiple settings. Change packages are proven effectual tools to actuate practice transformation in primary care.

HOW WAS THE CHANGE PACKAGE TESTED?

To test the efficacy of the change package, the National Council for Behavioral Health, in partnership with Friends Research Institute and Aurora Research Institute, conducted an 18-month pilot program with 12 Federally Qualified Health Centers (FQHCs) from across the country. Sites received targeted, multi-modal and responsive training to implement SBIRT using the change package. Lessons from these sites are shared throughout the document as success stories and tips from pilot participants. (See Appendix C, Change Package Pilot Program, for more on the pilot program.)

WHAT IS SBIRT?

Screening, Brief Intervention and Referral to Treatment (SBIRT) is an integrated and comprehensive, evidence-based, early intervention implemented in primary care settings to identify, reduce, and prevent alcohol and drug use, abuse, and dependence (Del Boca, 2017). It is NOT another task that will take a significant amount of time to carry out; rather it is an intervention that can and should be incorporated into existing processes and procedures in the primary care setting to facilitate effective and necessary care for adolescents.

The SBIRT process includes:

1. **SCREENING** to identify an adolescent's place on a spectrum from non-use to substance use in order to deliver an appropriate response.

2. **BRIEF INTERVENTION** (BI) to raise patient awareness of risks, elicit internal motivation for change, and help set behavior-change goals.

3. **REFERRAL TO TREATMENT** to facilitate access to and engagement in specialized services and coordinated care for patients at highest risk.

WHY SBIRT?

Despite evidence suggesting its effectiveness, SBIRT is not yet widely implemented. Although the intervention can be challenging, there are several key reasons for why SBIRT should be considered. These include:

- Substance use’s negative impact on overall health.
- SBIRT’s support of a full clinical picture of a patient, rather than compartmentalized care.
- Early substance use interventions can prevent development of more severe substance use disorders.
- Protocol standardization supports substance use identification.
- You don't have to be a specialist. SBIRT can be integrated into routine care and fits into workflows.
- Cost savings and increased accountability from a range of payers.
The National Institute of Alcoholism and Alcohol Abuse (NIAAA) recommends that screening for alcohol use begins as early as age nine or as soon as children can be interviewed alone.

**HOW TO USE THIS CHANGE PACKAGE**

This change package outlines a framework for implementing adolescent SBIRT within your primary care practice. The framework includes operational guidance for adopting foundational change management strategies to create optimal conditions for change, as well as clinical areas for action for SBIRT implementation.

**TABLE 1. ELEMENTS OF THE CHANGE PACKAGE**

<table>
<thead>
<tr>
<th>Key Tips</th>
<th>Generalized strategies for SBIRT practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation Tools</td>
<td>Tools to successfully implement areas of action and change package recommendations</td>
</tr>
<tr>
<td>Lessons from the Pilot</td>
<td>Implementation advice, key considerations, and adaptations from pilot participants to guide SBIRT efforts</td>
</tr>
<tr>
<td>Tips from the Pilot</td>
<td>Provides insight into different approaches and ideas for implementation utilized by the pilot participants</td>
</tr>
<tr>
<td>Sample Scripts</td>
<td>Examples of dialog you may want to use in your practice</td>
</tr>
</tbody>
</table>
SCREENING

CHANGE CONCEPTS:

- Use the Screening to Brief Intervention or S2BI (self-administered version) to screen for substance use risk in adolescents.
- Ensure capacity for evidence-based response based on screen results.

OUTCOME MEASURES

Objective: Universal screening with every health maintenance visit (and potentially other visits).

Documentation (See Appendix F, SBIRT Data Collection Guide, for associated electronic health record [EHR] fields.):

- Was screening conducted (e.g., yes, patient refused screen, provider unable to screen)?
- Screening results (e.g., no use, couple of times, monthly use, weekly use, missing screen for all substances).

Measure: Proportion of adolescents presenting for well care screened with S2BI within a year (still strongly recommend opportunistic screening at clinical discretion).

Benchmark: 90 percent.

Outcome: All adolescents receive screening via the S2BI at least once a year and are appropriately categorized for intervention.
Screening in the pre-teen years is as important as screening in the teen years since provider impressions are unreliable and may underestimate prevalence and associated problems (Wilson et al., 2004).

Universal screening for alcohol and substance use should be performed with all adolescents aged 12 and older. In fact, the NIAAA recommends that screening for alcohol use begin as early as age 9 or as soon as children can be interviewed alone, without a parent present (NIAAA, 2015). The goals of screening younger children are twofold: 1) to present a prevention message to younger children prior to their first opportunity to try substances and 2) to identify a very high-risk group of children who initiate substance use early. Early substance use initiation is associated with particularly poor short- and long-term outcomes (Zeigler et al., 2005).

Substance use screening that is performed while checking for vital signs and other preventive and lifestyle screenings helps normalize conversations about substance use and diminishes patients feeling singled out. This approach to screening can also identify other health concerns, such as depression and anxiety, and can broadly inform clinical care in the event alcohol and drug use are the source of presenting symptoms or may interfere with prescribed medications and test results.

Given that approximately 25 percent of youth in the U.S. are growing up with a chronic health condition, providers should be sure to screen this population as the risk of substance abuse is often underestimated and may have important, often critical, implications on their medication regimens, clinical protocols and self-management plans. (See also “Co-Occurring Medical and Mental Conditions.”)

Providers should also be aware that parental/guardian attitudes toward substance use, and the presence of substance misuse or a person with a substance use disorder in the adolescent’s home, are important clinical considerations in identification and treatment of substance misuse.

KEY TIP

Given the rapidly changing nature of adolescent substance use risk, it’s recommended that every adolescent is screened at every clinical encounter.

Conducting SBIRT for college students aged 17-24 is also important as this marks a period of developing independence, peer pressure, availability of substances and increased risk-taking. At this time, individuals are at highest risk for alcohol and substance misuse, as well as comorbid psychiatric conditions, such as depression and anxiety (National Survey on Drug Use and Health, 2015). For college-aged adolescents, the presence of substance use disorders and associated psychiatric conditions may first come to light within a primary care setting in the form of sleep problems, academic or relationship difficulties, injuries sustained while consuming alcohol or other substances, sexually transmitted infections and chronic respiratory infections or other conditions that compromise the immune system.
The New Vital Signs:
Necessary Information for Total Picture of Basic Adolescent Health

TIP FROM THE PILOT
Vista Community Clinic incorporated the S2BI into their vital sign measurement workflow at the beginning of each visit. The S2BI is self-administered by the patient as a medical assistant takes their vitals. Parents are asked to wait in the lobby while this occurs, which gives the patient privacy to complete the screening.
THE SCREENING PROCESS
SETTING THE STAGE FOR A COLLABORATIVE CONVERSATION

It is important that all members of the clinical team — from those delivering the screening instruments to providers who will deliver the intervention — create a welcoming and non-judgmental environment so youth feel safe to answer assessment questions and discuss intervention next steps based on their responses.

THE SCREENING TOOL: SCREENING TO BRIEF INTERVENTION (S2BI)

Clinicians need a tool that can accurately assess the likelihood of a substance use disorder. The S2BI (Massachusetts Child Psychiatry Access Program, 2015) is one of several valid and reliable screening tools for substance use among youth (e.g., BSTAD [NIH], CRAFFT [SAMHSA]). The S2BI offers several advantages that make it ideal for use in many public health settings. (See Appendix D, S2BI Screening Tool: Printable Version, for a printable version of the S2BI.)

Introduced in 2014 as a no-cost, validated instrument and recognized by both the American Academy of Pediatrics (AAP) and the Addiction Medicine Foundation (The Addiction Medicine Foundation, 2016). The S2BI:

- Is quick and practical for short visits.
- Effectively screens for alcohol, vapes, tobacco and marijuana (research indicates that if adolescents are not using one of the three, it is highly unlikely that they are using other substances [Woodcock et. al, 2015]).
- Correlates with Diagnostic and Statistical Manual of Mental Disorders, fifth edition (DSM-5) diagnoses.
- Although non-diagnostic, provides an accurate way to identify those who may have severe substance use disorders.
- Provides results that can guide provider responses.

---

**S2BI: Screening to Brief Intervention**

In the past year, how many times have you used:

- **Tobacco?** (Cigarettes, e-cigarettes, vapes, etc.)
- **Alcohol?**
- **Marijuana?** (Smoked, vaped, edibles, etc.)

STOP if all “Never.” Otherwise **CONTINUE.**

- **Prescription drugs that were not prescribed for you** (Pain medication, Adderall, etc.)
- **Illegal drugs?** (Cocaine, Ecstasy, etc.)
- **Inhalants?** (Nitrous oxide, etc.)
- **Herbs/synthetic drugs?** (Salvia, K2, bath salts, etc.)

© Boston Children’s Hospital 2014. All Rights Reserved. For permissions, contact ASAP Project Manager (857) 218-4317.
Administering the S2BI

Screening can be administered in an interview format or self-administered and can be tailored to different medical settings (Levy et al., 2018). The results of testing methods of administration in the FaCES learning collaborative suggest that teens are more likely to be candid when answering self-administered questions than in-person queries. Regardless of administration format, affording the adolescent as much privacy as possible is critical. Staff should review responses and record any staff time and interactions that do occur. (See “Screening Results Inform BI,” “Assessments,” Appendix E, Confidentiality and Parental Involvement.) Combining the screen with other screening protocols helps normalize the process. (See “Who Should be Screened” and “Co-Occurring Medical and Mental Health Conditions” for special screening considerations for adolescents with chronic health conditions.)

Tips from the Pilot: Screening

• Get creative about the self-administration medium.
  o Distribute the S2BI on brightly colored paper to show adolescents that other patients in the clinic are filling out the document as well to reduce feelings of being singled out. This visual cue also helps providers identify patients who are part of the SBIRT workflow. Medical assistants mark the paper with a checkmark for the provider to complete a brief intervention and an “X” for providers to provide anticipatory guidance.
  o Use technology, if accessible, to screen with a tablet.

• Build substance use screening into existing workflows.
  When developing your S2BI workflow, build upon lessons learned from other screening processes (e.g., depression screening using the PHQ-9). This makes it easier for staff to adapt to new screening tools and streamlines the patient experience.

• Adapt the S2BI for practical use.
  o Monitor emerging trends in substance use. Boston Children’s Hospital uses a modified version of the S2BI to account for emerging trends in nicotine and marijuana use. The questions for these items are worded as follows (added text in blue): Tobacco/nicotine? (such as cigarettes, e-cigarettes or vapes), Marijuana? (such as smoked, vaped, edibles, etc.). See Appendix D, S2BI Screening Tool: Printable Version, for the modified version of the S2BI that includes updated language for emerging trends. Please note that this updated version has not been fully validated like the original S2BI.
  o Amend language for repeat screening. When re-administering the S2BI within one calendar year, revise the opening question to match your rescreening frequency (“In the past three months, how many times have you used?”).
Screening results guide the intensity of BI delivery. This risk stratification chart illustrates how to respond to different levels of use, along the spectrum of anticipatory guidance to BI. (See “Clinical Guidance for Delivering BI.”)

### TABLE 2. S2BI ALGORITHM

#### S2BI Algorithm

In the past year, how many times have you used:
Tobacco? Alcohol? Marijuana?

<table>
<thead>
<tr>
<th>Prevention Opportunity</th>
<th>Low Risk</th>
<th>Moderate Risk</th>
<th>High Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Once or Twice</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly Use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Risk for Substance Use Disorder**

**Anticipatory Guidance**
- Affirm Healthy Choices

Ask Follow Up S2BI Questions:
Prescription drugs? Illegal drugs? Inhalants? Herbs?

**Brief Intervention**
- Provide cessation advice
- Reduce use and reduce risky behavior

**Brief Intervention**
- Provide cessation advice
- Reduce use and reduce risky behavior
- Facilitate linkage to behavioral health/specialty treatment

---

**TIP FROM THE PILOT**

Print the S2BI algorithm and make available to staff as a quick reference during the S2BI workflow.
BRIEF INTERVENTION

BI has been shown to be effective with adolescents even after accounting for various settings (including diverse and non-traditional settings), approach and delivery formats. The AAP has also explored the evidence for BI and effectiveness of BI with adolescents and found that adolescence is the time of greatest risk of experiencing substance use-related acute and chronic health consequences and are most likely to derive the greatest benefit from universal SBIRT (Levy & Williams, 2016).

CHANGE CONCEPTS:

- Clearly communicate age-appropriate risks of alcohol, tobacco and substance use to health and well-being, with patients reporting any past year use (based on screening results).
- Leverage primary care team/patient relationship to negotiate behavior change and document a reasonable change plan.
- Ensure BI is responsive to screening results by training applicable staff on how to interpret results and consider age-appropriate assessment of risks.

OUTCOME MEASURES

Objective: Assess severity and determinants of substance use and negotiate behavior change plan.

Documentation (See Appendix F, SBIRT Data Collection Guide, for associated EHR fields):

- Intervention delivered (e.g., anticipatory guidance, abbreviated brief intervention [ABI], BI, patient declined intervention, provider unable to conduct intervention).
- BI change plan (e.g., patient will reduce use, patient will make quit attempt, patient will abstain from risky behavior).
- If patient is unwilling to follow a BI change plan, document a BI contingency plan (e.g., provider offered to discuss change plan, patient agreed to revisit change plan at next visit, patient received education on substance use, patient accepted educational resources).
- Narrative example. Use Indicated: Tobacco (Juul weekly), ETOH (monthly) THC (monthly), prescription/illicit/inhalant (None). Delivered cessation advice. Change plan: Patient will decrease use of tobacco to weekends only. Patient will make an attempt to quit.

Measures:

- Proportion of patients who receive an intervention commensurate with the level of risk.
  - Benchmark: 90 percent.
- Proportion of patients who were eligible for BI for whom change plan is documented in patient record.
  - Benchmark: 80 percent.

Outcome: Patients are receiving the appropriate level of BI based on screening result and have a plan to reduce risk/follow-up.
BI is short in duration but not short on impact.

**THE ART OF BRIEF INTERVENTIONS**

BI is a collaborative conversation between a health professional and adolescent to promote behavior change in order to reduce substance use.

It is a structured, goal-oriented exchange that draws from motivational interviewing (MI) *(See Appendix H, Sample Conversion Case Example)*, including use of a non-judgmental, non-confrontational style that engages the adolescent in discussion.

Components of a BI include sharing health information, delivering cessation advice, discussing reducing use and risky behaviors and, when indicated, facilitating linkages to treatment.

Whenever delivering BI, be sure to advocate for non-use as the healthiest choice. Meet patients where they are, treating them as the expert on themselves and creating opportunities together that support all pathways to better health. For teens who are not ready or willing to attempt to quit, reducing use or risky behaviors may be a first step.

The BI components will vary in duration and intensity based on level of risk. Ultimately, the focus of the process is to highlight the link between substance use and health and encourage cessation to ensure lowest levels of risk. If the adolescent is not willing to stop using, acknowledge the positive effects of reducing use.

Even if a primary care physician (PCP) has less than five minutes, a BI can be both short in duration and substantial in impact. The PCP can be a positive influence by building rapport over time with adolescents and drawing upon experience with data-informed treatment of chronic conditions — vital skills for addressing substance use. Integrated practices often build on the initial conversation between the PCP and patient by using behavioral health providers for additional patient support and services. Some funding sources will reimburse at a 15- or 30-minute interval. *(See Appendix L, Financing SBIRT.)*

**KEY TIPS**

- All patients should be advised of potential health risks and consequences and encouraged not to use. There is no safe level of alcohol consumption for underage youth.
- With evolving changes to cannabis legalization and regulation, explore perceptions of risk, ask about method of intake (e.g., vaping, edibles) and awareness of potency.
- Address trends of increased vaping by reinforcing that, like traditional smoking, vaping can have adverse health effects due to added chemicals and high levels of nicotine.
- Share information about the impacts of prescription drug misuse and that it is particularly harmful to a developing adolescent brain and body. Clearly communicate the spectrum of risk and advise not to use.
This chart is a practical reference for staff delivering BIs to provide the appropriate level of intervention based on screening results. (See Appendix I, Additional BI and Follow-up Resources and Tools, and Conversation Guide for Delivering a Trauma-informed Brief Intervention for more tips.)

**TABLE 3. PATH OF SCREENING TO BRIEF INTERVENTION**

<table>
<thead>
<tr>
<th>Anticipatory Guidance</th>
<th>Brief Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Use (Prevention Opportunity)</td>
<td>1. Provide cessation advice.</td>
</tr>
<tr>
<td><strong>What is anticipatory guidance?</strong></td>
<td>Recommend that no use is best for health and give accurate information on the harms of substance use. Tailor your responses based on what you know about the patient, their health and life goals.</td>
</tr>
<tr>
<td>Anticipatory guidance is the appropriate response for a screening result of “No Use.” It is an opportunity to intervene before substance use begins. It is a process in which the health care professional anticipates emerging issues that an adolescent and family may face and provides guidance by delivering information about the benefits of healthy lifestyle choices and practices that promote injury and disease prevention and encourages parents to discuss healthy, substance-free lifestyles.</td>
<td><strong>Sample Scripting:</strong></td>
</tr>
<tr>
<td>o “It’s great that you are choosing not to use substances. Have you ever been offered?” If yes, follow with: “What happened and how did you decide to say no?” If no, follow with: “That’s great. It could happen in the future so it’s good to be prepared and think through what you would do.”</td>
<td>o “I would like to talk about your responses to the screener to find out more about your experiences with alcohol or other drugs. Would that be okay?”</td>
</tr>
<tr>
<td>o “Avoiding tobacco, alcohol and drugs is an excellent choice — it’s one of the best ways to protect your health. Can I provide some information on how these substances can affect you over time?”</td>
<td>o “As your health provider I recommend not using alcohol or drugs.”</td>
</tr>
<tr>
<td>o “There may be times when drugs and alcohol seem tempting, especially at your age. As your doctor, I’m proud of your for making a tough choice that can also positively affect your health.”</td>
<td>o “Did you know use of (x) can impact your (grades, sports, diabetes, asthma, depression, etc.)?”</td>
</tr>
<tr>
<td><strong>Provide positive reinforcement.</strong></td>
<td><strong>Staff Considerations:</strong> All staff can be trained to provide positive reinforcement. Ensure staff are equipped with psychoeducational tools that are tailored to adolescents.</td>
</tr>
<tr>
<td>Affirm healthy choices. Reinforce patient’s reasons for non-use. Deliver preventative advice.</td>
<td><strong>Time:</strong> Approximately one minute.</td>
</tr>
<tr>
<td><strong>Sample Scripting:</strong></td>
<td><strong>Staff Considerations:</strong> - PCPs should ideally perform this task due to level of influence and follow the same process as providing health advice for other disease states. - Behavioral health providers and nursing staff can reiterate the health advice if in contact with the patient.</td>
</tr>
<tr>
<td>o “It’s great that you are not using substances. Have you ever been offered?” If yes, follow with: “What happened and how did you decide to say no?” If no, follow with: “That’s great. It could happen in the future so it’s good to be prepared and think through what you would do.”</td>
<td><strong>Time:</strong> Approximately two minutes.</td>
</tr>
</tbody>
</table>
1. Provide cessation advice.
2. Reduce use and reduce risky behaviors.

Explore the ways substance use is impacting the patient’s life; the perceived benefits versus downsides. Ask how the patient might go about making a change.

Sample Scripting:
“What do you like about using(x)?” “Are there things that you don't like?” “What do you like about using (x)?” “Are there things you don't like about (x)?” Are your parents aware of your use? What do they say about it? “Have you gotten in trouble at school or work?” “Have you ever quit or cut back?” “Why?” “Do you think it would be difficult to quit?” “Why or why not?” “What would be the first step to quitting?” “Based on what I’ve heard, (X) helps you with (y), but at the same time, x causes tension with your parents/is bad for health/can interfere with brain development/can interfere with sports performance.” “I would recommend that you don't use at all. Is that something you have ever thought about? Could you try for one month?” “How can I best support you?” “How would you know if your use was becoming a problem for you?” (When all else fails.)

Staff Considerations:
- PCPs ideally performs this task due to level of influence and relationship with the patient.
- Behavioral health providers can perform this task if PCP is unable.
- Nursing staff can perform this task if PCP is unable.

Time: Approximately one minute.

---

KEY TIPS FOR BI
- Asking permission helps level the playing field and step away from authoritative dynamic.
- Highlight confidentiality.
- Goal setting is most effective when it is patient driven rather than top down.
- Emphasize the value of gathering accurate information and thank the patient for providing it.

---

1. Provide cessation advice.
2. Reduce use and reduce risky behaviors.
3. Facilitate linkage to behavioral health/treatment.

Reinforce options and your ongoing support. Connect the patient to others who may be able to meet any needs that are outside your scope of practice. Make warm hand-offs/referrals when possible.

Sample Scripting:
- “I’m concerned because (connect back to identified hook for health problems and other negative consequences [e.g., social anxiety, sleeping troubles]).”
- “I’d like to introduce you to another member of our care team who works with many of my patients. He/she may be helpful in discussing other services that could be of interest to you. What are your thoughts?”

Staff Considerations:
- PCPs should ideally initiate the warm hand-off to build trust in the team process.
- Behavioral health providers explore patient readiness and interest in additional services.
- Care coordination staff maintain linkages with up-to-date community resources.

Time: Can be done within five minutes.

---

Age and Developmental Level Considerations
- Younger adolescents: Use more structural approaches like having parents monitor or restrict activities. The goal is to eliminate opportunities for exposure to substances.
- Older adolescents: As children get older, they become better at abstract thinking, can do more advance planning and can generally engage better in treatment modalities.

Note: If a very young adolescent is using substances, it is extremely likely that they also have trauma, family problems or other challenges and should have a thorough evaluation.
<table>
<thead>
<tr>
<th>Barriers and Challenges</th>
<th>Opportunities to Explore</th>
<th>Navigation Strategies and Dialogue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance vs. Confidence</td>
<td>Many adolescents have high confidence, but do not see the importance of behavior change.</td>
<td>Provide accurate medical information regarding the risks and harms of substance use; correct misconceptions. Reinforce autonomy and highlight that changing risky behavior is a choice.</td>
</tr>
<tr>
<td>Lack of Time</td>
<td>Don’t allow BI to detract from the original presenting issue.</td>
<td>BI can be done very briefly and across several sessions.</td>
</tr>
<tr>
<td>Provider Uncertainty of How to Respond</td>
<td>Adolescents may need additional prompting to open up.</td>
<td>General approaches:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “I’m concerned about you.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “Thank you for being honest.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “I appreciate the accuracy of the information you provide because it helps me provide better care.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Guidance/prompts for how to connect to presenting issues/personal experiences:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “What would make this important to you?”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “When would you see this as a problem?”</td>
</tr>
<tr>
<td>“Yeah, but...”</td>
<td>Opportunity to discuss both sides of the issue.</td>
<td>Look for opportunities to agree on common ground.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provide additional health information, if appropriate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emphasize the adolescent’s autonomy in decision-making.</td>
</tr>
<tr>
<td>Co-occurring Conditions</td>
<td>Potentially necessitates breaking confidentiality.</td>
<td>Remain straightforward and clear to maintain trust, but do what is necessary for the patient’s treatment.</td>
</tr>
<tr>
<td>Polysubstance Use</td>
<td>Safety and other health risks and concurrent vs. simultaneous use.</td>
<td>Collaboratively determine with the adolescent where to begin. Focus on values to incentivize positive behavior change. (See section on Polysubstance Use.)</td>
</tr>
<tr>
<td>Treatment Refusal</td>
<td>Focus on problems that are bothersome to the patient. For example, discuss treatment entry as the best way to facilitate improving symptoms of depression.</td>
<td>Overarching goal is to empower individual to change and may be a process that occurs over time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Refusal is not the end of the process.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Determine where the patient is willing to do more.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ask the patient to self-monitor and return for follow-up to discuss. If substance use/symptoms of depression/stress, etc. continue, re-consider treatment entry.</td>
</tr>
<tr>
<td>Suicidality</td>
<td>Assess for active vs. passive.</td>
<td>For passive suicidality, ensure an appropriate safety plan. Include patients in the conversation (break confidentiality if necessary). Refer active suicidality for urgent mental health services.</td>
</tr>
<tr>
<td>Follow-Up/Next Steps</td>
<td>It can be difficult to re-engage adolescents, capitalize on full range of follow-up options.</td>
<td>Define what follow-up is and what it looks like. Options could be a phone conversation, email or text, not just coming into the office.</td>
</tr>
</tbody>
</table>

Adolescents who are using more than one substance will generally need more than a five-minute BI. The primary intervention goal is to work with them to reduce use.
BI can be challenging for clinics to implement and providers to deliver. Barriers include perceived lack of knowledge and confidence in imparting advice, reservations about education on current guidelines and trends in use, lack of financial incentives or managerial support, difficulty in raising the topic of drinking and shortages of time and training (Johnson et al, 2010). Sites with experience implementing SBIRT executed the following strategies to increase BI delivery rates:

- **Survey staff to determine their perceived efficacy for delivering a BI.** Use results to develop a training plan tailored to meet your specific educational needs. Seeking staff feedback and providing the right BI training has the potential to increase BI delivery rates.

- **Document BI and analyze data to identify issues.** If you analyze data and find, for example, that a high percentage of staff were selecting the option “provider chose not to deliver intervention,” there is an opportunity to have further discussions around the factors leading to that decision. In one case, a site determined that staff chose not to deliver an intervention to adolescents who responded “No Use” to the screener, missing an opportunity to provide anticipatory guidance.

- **Use visual cues.** Display a psychoeducational poster in exam rooms that expands the meaning of problematic or risky substance use behaviors, challenges patients to consider times when use has impacted their professional or social lives and which encourages them to seek help. This serves the dual purpose of reminding staff to highlight the connection between substance and health (Family First Health). Other visual cues such as having printed copies of the S2BI algorithm or readiness ruler (Center for Evidence-Based Practices at Case Western Reserve University) on hand for staff are also beneficial.

Despite noted complexities, BI is an effective tool for addressing adolescent substance use.

**PILOT SUCCESS STORY**

A patient who screened positive for marijuana and alcohol use and was referred to behavioral health services was surprised to learn that these substances could be addictive. During the BI, it became apparent that he had a lot of misinformation and felt social pressure to use. Since receiving services, he has reported a decrease in use (Delhi Community Health).
REFERRAL TO TREATMENT

Specialty substance use treatment for adolescents can be very effective, but less than 10 percent of youth in need of treatment ever receive it. Part of the reason is that few adolescents are referred to treatment by their health care providers (SAMHSA NSDUH, 2015; SAMHSA MH Estimates, 2014).

It’s important to know when to refer to treatment and what type of treatment may be best. It is also important to have protocols in place for managing substance use internally when the patient’s needs do not rise to the level of requiring specialty care or if they refuse the referral.

CHANGE CONCEPTS:

- Establish criteria for referral to treatment that considers patient substance use, physical and mental health and developmental level.
- Develop protocol and procedures to link patients to internal and/or external care and leverage provider and organizational partnerships.
- Ensure capacity, protocols and documentation standards for ongoing care management (including interim management, supporting client readiness and facilitating treatment entry and follow-up).

OUTCOME MEASURES

Objective: Discuss treatment options and negotiate referral plan. Ask patient for permission to include parents or caregivers.

Documentation (See Appendix F, SBIRT Data Collection Guide, for associated EHR fields):

- Type of referral made (e.g., internal behavioral health, external specialty substance use, residential, school-based health, peer support group) and provider contact information.
- Referral appointment status (e.g., appointment scheduled, appointment requested).
- If patient attended the appointment, if not, the reason for not attending.
- Referral plan (e.g., patient agreed to schedule appointment, patient agreed to attend appointment within one month).
- If patient refuses referral plan, document referral contingency plan (e.g., provider offered to provide referral, patient agreed to reconsider referral during future visit, patient accepted referral provider contact information).

Measure:

- Proportion of charts eligible for referral for whom referral plan is documented.
  • Benchmark: 80 percent.
- Proportion of referred patients who attend initial referral visit within 60 days.
  • Benchmark: 50 percent.

Outcome:

- Based on established criteria, patients receive the necessary level of care to address substance use — both internal ongoing management and external services if applicable.
WHEN IS REFERRAL TO SPECIALTY SUBSTANCE USE TREATMENT INDICATED?

Referral to treatment is appropriate when a patient’s screening result(s) suggest the likelihood of a moderate-to-severe substance use disorder. Severity should be determined by the patient’s score on a validated, evidence-based screening tool (e.g., S2BI results indicate weekly or more use of any substance).

Specialty treatment (especially to low-barrier treatment such as meeting with an integrated behavioral health counselor) may be appropriate when the patient’s results indicate mild-to-moderate substance use disorder (e.g., S2BI results indicate monthly use of one or more substances). Treatment initiation is often less likely under these circumstances due to a lower perceived need for treatment, competing family priorities or stigma associated with treatment. However, if patients continue to screen at mild-to-moderate disorder over three-to-four subsequent clinic visits and office-based BI is not effective, focus should shift to referral and treatment initiation, as previously described.

TABLE 5. S2BI SCREENING RESULT

<table>
<thead>
<tr>
<th>Determining When a Referral is Indicated</th>
<th>BI Focus</th>
<th>Referral Indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Use (Prevention Opportunity)</td>
<td>Provide anticipatory guidance.</td>
<td>No</td>
</tr>
<tr>
<td>Once or Twice (Low Risk of Substance Use Disorder)</td>
<td>Provide cessation advice.</td>
<td>No</td>
</tr>
<tr>
<td>Monthly Use (Moderate Risk of Substance Use Disorder)</td>
<td>Reduce use and reduce risky behaviors.</td>
<td>Use clinical judgment.</td>
</tr>
<tr>
<td>Weekly Use (High Risk of Substance Use Disorder)</td>
<td>Facilitate linkage to behavioral health/treatment.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

ASSESSMENT

Considerations for the referral will involve individual needs and circumstances, and systemic capacity, such as:

- Age and development levels: Adolescents should be referred to developmentally appropriate programs.
- Co-occurring mental health and/or medical conditions.
- Patient and family motivation, willingness and ability to engage in treatment.
- The presence of high-risk behavior.
Referral and Ongoing Management

HOW TO OPERATIONALIZE REFERRAL TO TREATMENT AND FOLLOW-UP

Referrals from primary care to behavioral health can be challenging. Barriers can arise even when patients agree to engage in more intense levels of care (e.g., insurance coverage, admission procedures). It is particularly difficult for adolescent referrals as there are multiple complex considerations, including but not limited to 1) adolescent ambivalence, concerns about missed school and refusal to follow through; 2) weighing parental involvement and consent; and 3) confidentiality provisions specific to substance use disorder (e.g., 42 Code of Federal Regulations [CFR] and state regulations).
CLINICAL SKILLS FOR INITIATING REFERRAL

Approaches to referral should be patient- and/or family-centered, non-confrontational and non-judgmental. (See Appendix J, Referral to Treatment Sample Script.) Once you have determined who should make referrals and designed a workflow, train staff on how to have these conversations with patients and parents.

Primary care providers have a responsibility to manage adolescent substance use just as they would address other health concerns. Ongoing management is accomplished through shared decision-making, documenting referral plans (and contingency plans if the patient refuses the referral), getting creative about what community services they can connect to and following up to ensure care needs are being met.

LESSONS FROM THE PILOT

A learning collaborative site reported good engagement in referral services despite lack of warm hand-offs because case managers paired treatment appointments with other needs such as food services, medical appointments, insurance enrollment, etc.

1. Recommend. Make a recommendation and explain the justification.
2. Discuss. Talk about types of treatment with the patient (and parent, if appropriate) and what level of intensity best addresses the patient’s needs.
3. Identify. Ensure your patient links to the next level of care. Conduct a warm hand-off with a contact/provider. If available, utilize a resource specialist who can help identify an appropriate program and navigate the steps necessary for enrollment.
4. Engage. Engage a care coordinator (whether full-time or incorporated into an existing role). Care coordinators can help reinforce the necessity for a referral, assist with navigation to the referral and follow-up with engagement to help sustain treatment. Care coordinators enhance health outcomes and their role cannot be understated.

ONGOING SUBSTANCE USE SERVICES IN PRIMARY CARE

In cases where a specialty treatment referral is not warranted, the patient does not follow-through on the recommended treatment or when a patient has a severe substance use disorder or co-occurring mental health disorder and requires additional services, there are several effective strategies for managing substance use in primary care. In fact, substance use disorders are common conditions appropriate for long-term primary care (Watkins et al., 2003).

WHY MANAGEMENT MATTERS

- Specialty substance use treatment may not be available.
- Many patients do not accept referrals because they do not believe they need it (Cohen et. al., 2007; Glass et. al., 2015).
- Even if a patient accepts a referral, they may not attend treatment or treatment may be short-term, creating a need for chronic management in primary care.
WORKFLOW AND FORMALIZING REFERRAL ARRANGEMENTS

WHO SHOULD MAKE THE REFERRAL?

Pediatricians, behavioral health clinicians, nurses or other clinicians can make treatment referrals; clinics should assess who may be the most appropriate personnel. Ideally, pediatricians should initiate the warm hand-off to build trust in the team process. Behavioral health providers are great options for exploring patient readiness and interest in additional services, while care coordinators create links to community resources.

Successful referrals typically require more than a BI and are ideally done after meeting with the patient and family to discuss treatment options, explore knowledge or lack of knowledge and willingness or resistance to treatment. Referrals include the following four steps:

REFERRAL WORKFLOW

Once you’ve determined who should make referrals, ensure there is a written, consistent and standardized workflow that assigns staff accountability for everything from referral initiation to follow-up. When developing the workflow, consider the following:

1. If the referral is internal or external. Know who treatment partners are and how they:
   - Accept referrals. Are they in-person or via warm hand-off, phone call, email. Secure fax, EHR, scheduler, etc.? Residential services often require a phone call.
   - Document. Is paperwork from the referring clinician required or requested?
   - Complete admission (in residential setting). How long does it take and what is required? Some states require patients to obtain insurance clearance to receive services within 24 hours of admission. What challenges could this pose?
   - How information is shared (e.g., written 42CFR Part 2-compliant consent forms; minimum treatment information to be shared by all parties; frequency of routine communication) (NORC, 2016).
   - The expected timeliness of appointments (i.e., emergency, urgent, routine).
   - Coordination with other services. Can appointments be scheduled concurrently with other community services?
   - Staff responsibilities for patient engagement and follow-up. If a patient is does not keep the appointment, who conducts follow-up? If patient shows up once but does not return, who is notified? How are details on patient progress shared among partners?
   - Expected frequency of workflow/policies and procedures review. Are they quarterly with new workflows and annually or biannually with established workflows?

WHERE?

INTERNAL

Although some regulations may apply regardless of the setting (e.g., 42CFR), internal referrals can be quite successful — such as one from a pediatric primary care provider to an embedded behavioral health provider within the same clinic. Internal referrals enable patients to remain in a familiar, trusted, non-stigmatized setting and allow providers easier record sharing, less logistical barriers and a simpler warm hand-off.

EXTERNAL

Clinic personnel making external referrals should, at minimum, have access to information about respective treatment program service offerings, criteria for attendance (e.g., age, gender, severity, insurance) and processes for referrals and intakes. Ideally, a designated contact/intake person for treatment programs will be identified.
ONGOING SUBSTANCE USE SERVICES IN PRIMARY CARE

Specialty substance use services may be limited in the community or may not fit the needs of all patients who require additional support to reduce risk – specialty services are often driven by co-occurring mental health concerns. The following treatment approaches are examples of ways primary care can take ownership of ongoing care and serve as a central point for coordinating both internal and external community services. (See Appendix K, Specialty Treatment Options.)

Ongoing brief intervention services should be provided to adolescents who do not meet the criteria for severe substance use disorder and can be provided during subsequent primary care visits. Early intervention often consists of educational or BI services that aim to help the adolescent recognize the negative consequences of substance use and understand and address the adolescent’s problems that are likely related to their substance use (Winters et al., 2014).

Individual behavioral health treatments provided by a behavioral health clinician (e.g., cognitive behavioral therapy, motivational enhancement) that can be integrated into primary care (Watkins et al., 2003).

Peer support groups such as those organized by the Association of Alternative Peer Groups as part of a comprehensive service plan. Alateen is another national program that is aimed at support for teens who have a family member or friend with a substance use disorder.

School-based health care often offers a wide range of services for students, including those that may help support adolescents in managing substance use. Because privacy and confidentiality laws differ in schools, there are particular considerations for health care sites when sharing information. However, even if there is not a formal referral system in place, primary care may benefit from exploring relationships with schools in the community and learning what types of services they offer so that they can educate patients and parents about the types of supports available to them.

QUALITY IMPROVEMENT FOR REFERRAL TO TREATMENT

It is strongly advised that a quality improvement (QI) process be incorporated for RT.

Please refer to the RT outcomes measures for a minimum acceptable indicator.

This indicator may be used for both internal and external referrals.
CREATING PARTNERSHIPS TO SUPPORT REFERRAL TO TREATMENT

Strong community partnerships contribute greatly to SBIRT implementation success. They make it possible to coordinate area resources and build local advocacy capacities in service of a common goal: creating a healthy adolescent community. The most effective partnerships are marked by strong organizational relationships and trust, built and strengthened through clear roles and responsibilities, shared decision-making and mutually beneficial results. Include partners with different interests and perspectives; it extends your reach to a broad range of stakeholders that have different assets, missions, perspectives, constituencies, relationships and strategies. Through collaboration, new relationships can form and be nurtured for ongoing partnership in other domains. (See Communicating for Engagement Companion Guide for tips on how to communicate with stakeholders.)

ESSENTIAL CRITERIA FOR CHOOSING AND ESTABLISHING PARTNERSHIPS

| Track record/reputation of partner | Ability to meet your client’s needs | Long-term relationships potential | Alignment of values | Basic trust, transparency, openness | Willingness to share risk and rewards |

Partnership Do’s and Don’ts

**DO:**
- Ask about their needs first.
- Use data transparently and reveal helpful information.
- Pursue mutual interests and explore how to help each other.
- Evaluate the partnership regularly to ensure goals are being met.
- Communicate more about successes than shortcomings.

**DON’T:**
- Put blame on partner when things don’t go well.
- Expect to get something.
- Limit assistance to a project.
- Withhold helpful information.
- Make it about the current arrangement or push a specific position.

LESSONS FROM THE PILOT

Project Vida, in El Paso, Texas, established a relationship with a local school district by starting a pregnancy prevention program. This provided the opportunity to build out the services provided within the schools as they gained the trust of the students and staff. They established a memorandum of understanding (MOU) to place counselors within the schools to provide services related to general wellness, suicide prevention and SBIRT. Over time they expanded the scope of the MOU to include Certified Peer Recovery Specialists. Additionally, Project Vida partnered with a local DWI court to discuss substance use and prevention opportunities.
IMPLEMENTATION CONSIDERATIONS
ORGANIZATIONAL CHANGE SUSTAINABILITY

CHANGE CONCEPTS:

- Conduct an organizational self-assessment (needs assessment) to determine:
  - Gaps between current organizational practice and change package recommendations.
  - Organizational change readiness.
  - Strengths and barriers to implementation.

- Identify and develop sustainable financing strategy to support SBIRT, including identification of relevant policy, reimbursement processes, and opportunities within existing service incentive programs:
  - Cross reference developed workflows with available reimbursement options to assess funding options for all planned components.
  - Highlight expected activities and determine which are billable in your state.

- Maximize data collection and utilization strategy, including use of EHRs, to translate data into action and foster continuous quality improvement.

OUTCOME MEASURES

Organizational Self Assessment (OSA)
Objective: Identify organizational capacity for SBIRT implementation.
Documentation: OSA responses.
Measures: OSA score.
Benchmark: Ability to address all identified gaps (will be a qualitative explanation/analysis rather than a numerical score).
Outcome: Organization is prepared to implement SBIRT and engage in a continuous QI process.

Finance
Objective: Develop sustainable financing strategy based on internal capacity and relevant reimbursement processes.
Documentation:
  - Develop policy/protocol for billing codes to be used for SBIRT services.
  - Potential billing codes:
    - Codes for screening.
    - Codes that allow you to add on to primary care visit (BI).
    - Codes that allow you to bring client back for follow-up.
Measures: The number of times identified codes are utilized.
Benchmark: 50 percent increase use of billable SBIRT visits from baseline.
Outcome: Financing strategy ensures SBIRT activities are reimbursed.

Data Collection
Objective: Design an SBIRT data collection process (selection, collection, analysis, reporting, data-driven decision-making) that fosters continuous quality improvement and informs service delivery.
Documentation: Data collection protocol, patient EHR data.
Measures:
  - Data consistently collected/submitted in accordance with protocols (e.g. Is EHR data reflective of universal screening for all adolescents during well visits or is staff choosing not to document?).
    - Benchmark: 90 percent of SBIRT EHR data fields complete.
  - Data consistently analyzed and shared in a variety of ways (e.g. staff meetings, clinical supervision, visual charting of progress displayed in break room, etc.).
    - Benchmark: Trends in SBIRT patient data are shared with staff monthly.
Outcome: Organization implements a data collection protocol that informs service delivery and motivates staff to sustain data collection.
CREATE THE CONDITIONS FOR CHANGE

Implementing change in any organization can be challenging. This is especially true in primary care, a fast-paced setting where effectiveness and efficiency often depend on precise time management. For that reason, it is critical to devote time, resources and effort to creating optimal conditions for change. Change management is an umbrella term that covers all types of processes implemented to prepare and support organizational change. Devising a plan that acknowledges the practical realities of your agency can be complex but is key to ensuring your organization’s SBIRT initiative progresses effectively. The SBIRT Implementation Checklist, is grounded in the research on implementation science, but incorporates SBIRT-specific considerations to help users develop a comprehensive implementation plan inclusive of both clinical and operational components.

A first step in creating optimal conditions for change is to implement an organizational self-assessment (OSA) tool to identify and prioritize opportunities and inform development of a work plan outlining goals and action steps. Following an OSA, leadership can develop work plans with goals around change processes, measure implementation and outcomes and communicate this information both internally and externally.

The FaCES Organizational Self-Assessment is also available for your use. If using this tool, it is important to note that there is no cumulative score. Your results denote where you stand as an agency at the point of completion and should be used to monitor and track progress from that point throughout the duration of the SBIRT initiative. The purpose of this tool is to give your implementation team an accurate depiction of where your agency stands based on the six domains that characterize effective SBIRT implementation.

COMMUNICATE FOR ENGAGEMENT

Successful SBIRT implementation requires clear communication about the transformation process and support from staff at all levels of an organization; without widespread acceptance the initiative is likely to fail. Communicating for engagement is the continuous process of raising awareness and educating about the components and returns of an initiative to garner engagement and support. Focus on simplicity and repetition to ensure understanding and spread of information. Understanding the needs and priorities of the leadership team and other collaborators such as patients, staff and community partners will help develop a tailored approach for this communication.
TIP FROM THE PILOT

The change package pilot sites executed the following strategies to generate support for their SBIRT initiatives:

- **Increase interest in and create staff champions by convening small group meetings.**
  Include staff such as intake nurses and medical assistants to facilitate engagement and provide education to fellow staff. SBIRT champions can then provide additional support in advance of rolling out to pediatricians.

- **Tie the SBIRT initiative to the organization’s mission statement.**
  A mission statement like “provide quality comprehensive care for adolescents” or “strive for national excellence” will highlight SBIRT’s connection to overall agency priorities and is a good strategy to engender support from multiple internal stakeholder audiences.

- **Send an all-staff email of support from the chief medical officer or other influential organizational leader.**
  In it, explain that SBIRT will be a part of standard care to help to establish an agency-wide expectation of participation and normalize SBIRT as a consistent part of “business as usual.”

- **Launch implementation efforts by sending weekly e-mails to share current trends in the prevalence of adolescent substance use and impact on the local community.**
  These messages help to create a sense of urgency around the need for a standardized solution to identify and intervene in teen substance use.

---

COMMUNICATE FOR ENGAGEMENT

Key considerations in the process include aligning SBIRT implementation with the overall mission and values of the organization, clearly identifying the resources necessary for the initiative to be successful and explaining what the expected outcomes of the initiative will be for patients, staff and partners. Build in opportunities to engage in two-way communication. Listen, get feedback and use that input to further refine the approach. Find new ways to communicate and deliver the simple messages you craft in a variety of ways; this will result in better engagement.

The *Communicating for Engagement Companion Guide* comprises tools and resources designed to facilitate the creation of a comprehensive SBIRT communication strategy.
IDENTIFY CHAMPIONS AT ALL LEVELS

Champions are a key factor for SBIRT sustainability (Singh, 2017). Champions help build organizational engagement, promote SBIRT as a standard practice, and facilitate relationships with internal staff and external stakeholders. Champions may lead SBIRT trainings and help secure funding and optimize efficiencies. They provide continuity beyond the start-up phase. Champions should be well-versed in data that supports SBIRT, and messaging and story-telling that appeal to target audiences such as funders, providers, policy makers and consumers. Continue to grow your network of champions across the organization to ensure success as attrition occurs.

Executive-level engagement is crucial to creating an effective and sustainable SBIRT process. Committed leaders at multiple levels of organizational management are needed to support a new best practice by providing resources and time for the champion to implement the process. The engagement of policymakers and relevant associations can also be helpful in moving forward an overall legislative environment that is more favorable for SBIRT.

TABLE 6. MESSAGING SBIRT TO ALIGN WITH KEY TARGET AUDIENCE PRIORITIES

<table>
<thead>
<tr>
<th>Target Audience</th>
<th>Appropriate Messaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient</td>
<td>This is part of our screening for whole person health/comprehensive care.</td>
</tr>
<tr>
<td>Clinician</td>
<td>SBIRT addresses a key modifiable health behavior for adolescents by bringing substance use into the continuum of care and spectrum of overall health and wellness.</td>
</tr>
<tr>
<td>Administration</td>
<td>SBIRT allows us to provide comprehensive care that our community needs.</td>
</tr>
<tr>
<td>Financial</td>
<td>SBIRT allows us to provide comprehensive care that our community needs. Because it is an early intervention and opportunity for prevention, it has the potential to decrease costs due to risks of injury and illness.</td>
</tr>
<tr>
<td>C-Suite</td>
<td>In order to stay viable in the evolving health care landscape, it’s important for us to include behavioral health as part of our value proposition as an organization.</td>
</tr>
</tbody>
</table>
PREPARE YOUR WORKFORCE

SBIRT is an opportunity to deliver an integrated approach to care in which various staff can participate. Understanding roles and responsibilities within the care team and providing applicable training is critical to success. Considerations include:

- Provider experience, willingness and capacity.
- Licensure and credentialing of staff (Can they bill for services?).
- Knowledge of the relationship between substance use and other health conditions.

Sustainability requires that staff receive appropriate training and support to conduct SBIRT, including onboarding new staff, ongoing training for current staff and competency-based evaluations.

RECRUITING AND ONBOARDING NEW STAFF

Protocols for onboarding staff and medical providers must be established and reside within the human resources department. Ideally, SBIRT training should be identified in orientation protocols, checklists or electronic databases to document that SBIRT training occurred as part of new staff/provider orientation.

Assess current workforce needs and recruit team members who have skills that will drive the service outcomes you seek and what the marketplace is demanding/paying for (e.g., multidisciplinary team-based care, National Committee for Quality Assurance [NCQA]/Centers for Medicaid and Medicare Services [CMS] Quality Measures, evidence-based practice [EBP], population health management, use of data to inform care coordination/customer service).

ONGOING TRAINING FOR CURRENT STAFF

To ensure full integration of effective SBIRT, it is critical to build in ongoing training opportunities so that staff can maintain and build on the required skill set for implementation. In your design, consider the following:

- Provide an array of training options.
- Standardize frequency of trainings and plan for multiple offerings (quarterly, semi-annually, annually).
- Standardize mode of trainings (whether in-person or web-based).
- Identify a minimum requirement to demonstrate competency and fidelity.
- Identify a SBIRT coach to provide ongoing peer coaching and support after initial training.
- Offer continuing medical education (CME) units.

GET CREDENTIALED TO GET PAID

Contact your state Medicaid office for more information on Screening and Brief Intervention (SBI) codes and credentialing requirements. (See the Substance Abuse and Mental Health Administration (SAMHSA)/Health Resources and Services Administration [HRSA] Center for Integrated Health Solutions [CIHS] billing worksheets, reimbursement codes and Institute for Research, Education and Training in Addictions [IRETA] map.)
PREPARE YOUR WORKFORCE

COMPETENCY-BASED EVALUATION

To support quality and fidelity of SBIRT implementation, the practice should define, in a written protocol, the mechanism for regular competency-based evaluation of all staff involved in SBIRT. This includes:

- Evaluate appropriate staff member competencies for each component of SBIRT (e.g., screening assessment required for medical assistant evaluation).
- Frequency of competency-based evaluation (no less than annually).
- Mechanism for evaluation (e.g., standardized patient, role play for observation, observation in practice, written test).
- Appoint a staff member responsible for conducting evaluation.
- Minimum level of proficiency required and policy for staff who do not meet standard level of proficiency.
- Documentation method — preferably incorporated into broader competency-based evaluation instruments.

Use trained health coaches to deliver services. Some SBIRT billing codes require services must be delivered by a physician or other licensed provider. Costs of various staff also need to be considered, along with training needs and supervisory support. Grantees from a 5-year SAMHSA-funded SBIRT program found that contracted specialist staff was not sustainable and changed their staffing models to in-house staff who were either master’s level clinicians or high school graduates or bachelor’s level counselors. Other clinics, especially in rural settings, trained certified medical assistants, community health workers or nursing staff (Singh, 2016).

KEY TIP

DEVELOP AN SBIRT CARE PATHWAY

A care pathway is defined as a service bundle provided to patients based on level of need/care, readiness and evidence. It includes guidelines and protocols for how the organization provides care for a particular health issue or condition.

The SBIRT care pathway provides organizational infrastructure and capacity to sustain their SBIRT practice and helps clarify expectations for staff.

A care pathway workflow is a sequence of connected clinical and administrative steps that explain the movement of materials, information and/or people through a process that has clearly defined start and stop points.

A high quality care pathway is standardized so staff can concentrate on patient engagement, crises as they arise and not recreating the wheel. It is grounded in continuous quality improvement because evidence changes, processes need refining, financing structures are subject to change and staff can evolve. To sustain widespread adoption, consistent training opportunities, ongoing data-driven monitoring, clinical decision support and reminders through EHR are critical facilitators.
DEVELOP AN SBIRT CARE PATHWAY

Practice guidelines are based on scientific evidence, while operating protocols provide standardization for essential operational activities within the clinical practice.

**TABLE 7. PRACTICE GUIDELINES AND PROTOCOLS**

<table>
<thead>
<tr>
<th>Practice Guidelines</th>
<th>Operating Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systematically developed into organizational policy that guides clinical decision-making.</td>
<td>Provides clarity on how to execute important practice and regulatory activities, reimbursement, or other accountability factors.</td>
</tr>
<tr>
<td>Allows for impact measurement.</td>
<td>Defines team member roles and responsibilities.</td>
</tr>
<tr>
<td>Reduces practice variance through intervention standardization.</td>
<td>Helps assure key activity execution of when daily workloads may otherwise hinder implementation.</td>
</tr>
</tbody>
</table>

Transcends transitions in leadership and staff—written and approved regardless of changes.
SAMPLE SBIRT WORKFLOW

- **Screening**
  - Client Completes Screening
  - Screening Result
    - No Use
    - Provide Anticipatory Guidance
    - Complete Progress Note/Update EHR

- **Transition From Screening**
  - Once or Twice
  - Monthly
  - Weekly

- **Brief Intervention**
  - BI: Provide Cessation Advice
  - Decision Point
  - BI: Reduce Use & Reduce Risky Behaviors
    - Decision Point
    - Determine Limits to Confidentiality
    - BI: Facilitate Linkage to BH/Treatment
    - Complete Progress Note/Update EHR

- **Referral and Follow-Up**
  - Complete Progress Note/Update EHR
  - Decision Point
  - Ask Follow-Up S2BI Questions

**Decision Points:**
- **Who:** PCP/Nurse/NP/PA/BH Provider
- **What:** Self-Administration/Paper/Tablet/Interview
- **Where:** Any private space — Intake/Exam Room/Other
- **When:** Every time the patient presents
DATA-DRIVEN DECISION-MAKING

For organizations to be truly data-driven and maximize the benefits of a protocol such as SBIRT, they must have the infrastructure in place to both collect and use data in a meaningful way. Implementing a standardized evidence-based screening process can yield important clinical data that is indicative of a patient's health and the overall quality of care and service delivery. In order to provide the best possible care, it is vital that organizations capture data in a streamlined and robust way such as using EHR or data registries. EHR data is also critical for continuous quality improvement and ensuring accurate billing and coding for service reimbursement. (See “How to Get Credentialed to Get Paid” and Appendix L, Financing SBIRT.)
HOW TO DEVELOP AN EFFECTIVE AND SUSTAINABLE SBIRT DATA COLLECTION SYSTEM

If a clinic can leverage its EHR capacity, data on SBIRT process adherence can be collected at the time of clinical documentation by using programmable EHR data fields (See Appendix F, SBIRT Data Collection Guide). EHR capabilities and needs for modification should be considered at the beginning of the SBIRT implementation process and factored into the timeline and budget, as considerable resources are often needed to work with vendors to execute changes. If a clinic does not have the ability to modify its EHR, clinical documentation indicating steps in the SBIRT process must be clearly stated and recognizable to a service quality manager.

An effective data analysis process should be in place before data collection begins. This means:

• Having a structured EHR (or alternate documentation) that can capture the SBIRT process.
• Identifying clinical and quality improvement measurements and targets.
• Identifying staff who will be responsible for recording, retrieving and analyzing data for consumption.
• Training staff on data collection procedures.
• Having a plan for how data and reports are shared.

Reviewing data regularly can lead to identifying areas of improvement in the implementation of SBIRT, as well as assessing the overall quality of care and service delivery. It should not be a burdensome process. Consider how you may integrate SBIRT data collection and analysis into existing workflows for maximum efficiency.

TIPS FROM THE PILOT

• Employ a patient service quality manager who evaluates progress via EHR data and verifies that each part of SBIRT documentation is done correctly according to the clinic’s billing requirements for their funding sources. During staff meetings, the quality manager reports on measures that need to improve and discusses solutions with the clinical team, including the medical director and quality board members.

• Implement a competition challenge with the pediatric nursing staff to increase their S2BI screening percentages. In the pilot, participating staff were so engaged, they started to request updates on how many S2BIs they accomplished.

• Conduct team huddles each morning to flag which patients are eligible for screening that day and review who is responsible for each part of the workflow.

• Work with internal EHR and IT experts to build templates for both the S2BI and CRAFFT for easy entry of screening results.

• Add the S2BI to your EHR via the screening summary so providers can easily see screening results in the patient’s file and determine the next steps for brief intervention.

• Program your EHR to send automatic reminders to staff when a patient who needs to be screened comes in. This streamlines the workflow and standardizes SBIRT care.
USING DATA TO MOTIVATE STAFF

Normalizing the S2BI as another vital sign helps staff recognize that substance use is an issue that health care professionals have a responsibility to address like any other health condition. Including SBIRT measures in routine data reporting is another way to embed the process into familiar daily routines. Staff are more likely to record data in an EHR if they receive feedback on what the data are showing. Here are some ways data can be used to motivate staff and further support SBIRT implementation:

- Individual performance reporting — many primary care settings already conduct individual performance reporting. Consider adding SBIRT measures for use in supervision. (See Appendix G for a sample report/data dashboard.)
- Staff meetings — share achievements and identify new goals.
- Report sharing — display data charts in common areas like a break room to show periodic snapshots of progress.
- Identify champions — designate staff members who can serve as champions for data and lead the quality improvement process (e.g., primary care doctor partners with a substance use clinician to serve as points of contact for their colleagues and share performance feedback).

USING DATA TO IMPROVE PATIENT OUTCOMES

Here are some types of data and data-related activities that clinics can use to assess and inform their SBIRT activities:

- Identify quality metrics (e.g., Commission on Accreditation of Rehabilitation Facilities [CARF], HRSA, National Commission for Quality Assurance [NCQA]) that are associated with screening for alcohol, tobacco and marijuana.
- Periodically review basic data related to SBIRT clinical information (e.g., how many people screened for high risk) and service data (percentage of patients screened).
- Use screening data to inform clinical decisions and service delivery (e.g., best practice alerts for effective screening).
- Set screening goals and assess the percent of target patient population screened.
- Assess if screening results are more consistently matched with the appropriate intervention over time.
- Monitor whether adolescents with multiple screening results show decreased risk over time.
- Evaluate the processes used to implement referral treatment. It is an important step in maintaining and improving the quality of SBIRT.
- Create data dashboards to track quality improvement and communicate successes and areas for improvement.

(See Appendix F, SBIRT Data Collection Guide, for recommended outcomes measures.)
SPECIAL CONSIDERATIONS

CO-OCCURRING MEDICAL AND MENTAL HEALTH CONDITIONS, POLYSUBSTANCE USE, TRAUMA AND CULTURAL CONSIDERATIONS

Alcohol or other drug use can lead to disease exacerbation and serious complications among adolescents with a chronic illness and may expose them to other risks that generally worsen health such as inadequate sleep, skipped meals, exposure to smoke and unprotected sex (a particular hazard for youth taking teratogenic or immune suppressing medicines) (Levy, Dedeoglu, Gaffin, 2016; Wisk & Weitzman, 2016; Weitzman, Magane, Wisk, Allario, Harstad, & Levy, 2018). See Table 7.
Alcohol and other drugs may pose unique risks to the validity of diagnostic test interpretation, impacting treatment protocols derived from them, and undermine the safety of prescription medications (Jang et al., 2012). Medication interactions can result in dangerous toxicity (Weathermon & Crabb, 1999). Many medications that are used to treat chronic diseases are hepatotoxic (or destructive to liver cells), which can be exacerbated by alcohol use. This makes alcohol and substance use vital topics to discuss and potential anchor points for screening and brief intervention (Weitzman, Magane, Wisk, Allario, & Levy, 2018).

Access to SBIRT may bolster physical health by encouraging healthier behavior choices that can reduce the prevalence of medical comorbidities (Sterling, Kline-Simon, Jones et al., 2019). Physicians may have substantial opportunities to discuss these issues given the high frequency youth with chronic conditions interact with the health care system. Long-term rapport with specialty providers may increase the salience of health guidance and messages (Weitzman, Salimian, Rabinow, & Levy, 2019).

### TABLE 8. SUBSTANCE USE IMPACT ON COMMON HEALTH CONDITIONS

<table>
<thead>
<tr>
<th>Condition</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diabetes</strong></td>
<td>- Symptoms of impairment from psychoactive substances may be difficult to distinguish from hypoglycemia.</td>
</tr>
<tr>
<td></td>
<td>- Alcohol results in unpredictable blood sugars.</td>
</tr>
<tr>
<td></td>
<td>- Glucagon may not work as effectively as a rescue medication while the liver is metabolizing alcohol.</td>
</tr>
<tr>
<td><strong>Asthma</strong></td>
<td>- Smoking any substance results in pulmonary exposure to toxic products of combustion, which can be damaging to the lungs.</td>
</tr>
<tr>
<td></td>
<td>- Marijuana use may have an immediate bronchodilatory effect, though long-term marijuana smoking is associated with an increase in symptoms suggestive of obstructive lung disease.</td>
</tr>
<tr>
<td><strong>Inflammatory Bowel Disease</strong></td>
<td>- Alcohol worsens Inflammatory bowel disease symptoms (e.g., diarrhea, abdominal pain, bloating).</td>
</tr>
<tr>
<td></td>
<td>- Alcohol can alter the composition of intestinal microbiomes in a way that promotes increased intestinal permeability, which may increase the risk of a flare.</td>
</tr>
<tr>
<td><strong>Obesity</strong></td>
<td>- Depression and obesity have several shared symptoms, including sleep problems, sedentary behavior, and dysregulated food intake.</td>
</tr>
<tr>
<td></td>
<td>- Substance use disorders and obesity are both linked to dysfunction in the brain’s reward system (Johnson &amp; Kenny, 2010).</td>
</tr>
</tbody>
</table>
Youth with chronic medical conditions have higher rates of depression, anxiety and other mental health disorders, all of which can be exacerbated by substance use. Substance use and mental health problems can cause and reinforce each other (Knight, Vickery, Faust et al., 2019). Teens who have mental health problems may turn to psychoactive substances to self-medicate because they may believe the short-term effects of alcohol and drugs help them manage their symptoms of depression, anxiety, hyperactivity or other mental health, even though they may make the problems worse in the long term (Chadi, Li, Cerda, & Weitzman, 2019).

Conversely, psychoactive substances can lead to psychological distress and changes in behavior that are consistent with several mental health disorders (National Institute on Drug Abuse, 2012; Horsfall et al., 2009) or, in some cases, precipitate mental health disorders, including depression and thought disorders.

For example, diagnostic criteria for cannabis withdrawal has some of the same symptoms as major depressive disorder. A person may return to using marijuana, thinking it is relieving the depression, which perpetuates an ongoing withdrawal syndrome.

For more information on the importance of integrated services, visit UCLA Integrated Substance Abuse Programs.
<table>
<thead>
<tr>
<th>Common Mental Health Comorbidities</th>
<th>Recommendations</th>
<th>Screening Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Depression</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ U.S. Preventive Services Task Force (USPSTF) recommends screening all adults and adolescents (ages 12-18) for depression with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up.</td>
<td>▪ PHQ-9 (Kroenke, 2001).</td>
<td></td>
</tr>
<tr>
<td>▪ Behavioral activation — assisting individuals to identify and engage in daily activities and situations they find positively reinforcing and consistent with their long-term goals — is a promising strategy for BI and has been demonstrated as an evidence-based practice for depression.</td>
<td>▪ The Brief Symptom Checklist-18 (Derogatis, 2001).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ PHQ-Modified with permission from the PHQ (Spitzer, Williams, &amp; Kroenke, 1999) by J. Johnson (Johnson, 2002).</td>
<td></td>
</tr>
<tr>
<td><strong>Anxiety</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Validated, brief screening tools are available.</td>
<td>▪ GAD-7 (Spitzer, 2006).</td>
<td></td>
</tr>
<tr>
<td>▪ Interventions for anxiety (passive psychoeducation, bibliotherapy) may be offered as a BI to patients screening positive for mild-to-moderate levels of anxiety.</td>
<td>▪ CES-DC (Weissman, Orvaschel, Padian, 1980; Faulstich et al., 1986).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Screen for Child Anxiety Related Disorders (SCARED) (Birmaher, Brent, Chiappetta, Bridge, Monga, &amp; Baugher, 1999).</td>
<td></td>
</tr>
<tr>
<td><strong>Trauma</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ There is a strong correlation between trauma and addiction, therefore universal screening for trauma is recommended.</td>
<td>▪ Center for Youth Wellness ACEs Tool (CYW ACE-Q).</td>
<td></td>
</tr>
<tr>
<td>▪ Validated, brief screening tools are available.</td>
<td>▪ Life Events Checklist for DSM-5 (LEC-5).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Primary Care PTSD Screen (PC-PTSD).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ PTSD Checklist for DSM-5 (PCL-5).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Matrix of screening tools of children and adolescents.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ The Child PTSD Symptom Scale (CPSS) (Foa, Johnson, Feeny, &amp; Treadwell, 2001).</td>
<td></td>
</tr>
</tbody>
</table>
POLYSUBSTANCE USE

WHAT IS POLYSUBSTANCE USE?
The term polysubstance use broadly describes the consumption of more than one drug over a defined period, simultaneously or at different times for either therapeutic or recreational purposes. In substance use prevention and treatment, it usually refers to multiple illicit drug use, but it can also include illicit and prescription medication used for nonmedical purposes. In most settings, polysubstance use will most often present as a positive screening result for alcohol and/or marijuana and/or tobacco use, also known as the “Big 3.” It is important to establish a clear picture of frequency, quantity and pattern for each substance used during the screening period.

WHY IS THIS IMPORTANT? (RISK)
- Co-occurring use compounds learning and memory problems and impacts coordination. Health care professionals have a duty to identify very high-risk substance use and intervene.
- Initiation of polysubstance use, even on a limited basis during adolescence, confers an increased risk of expanded polysubstance use in early adulthood.
- Health professionals need guidance on how to address polysubstance use during the BI and when making a referral to treatment (if indicated).
- Using multiple psychoactive substances that have a potential for addiction could accelerate the trajectory to developing a severe substance use disorder.

PRESCRIPTION AND ILLICIT DRUGS

In 2015, 276,000 adolescents age 12-17 were current nonmedical users of pain medication.

In 2015, 829,000 youth age 18-25 were current nonmedical users of pain medication (SAMHSA, Centers for Behavioral Health Statistics and Quality, 2016)

- People often share their unused pain relievers, unaware of the dangers of nonmedical opioid use.
- Mental health disorders and early initiation of alcohol, marijuana, and tobacco increase the risk of opioid addiction.
- In 2018, 5 percent of 12th graders reported use during the past year of sedatives and tranquilizers, 4.6 percent reported Adderall use, 3.4 percent opioids, 3.4 percent cough/cold medicine and .9 percent Ritalin (NIDA, 2018).
WHAT WILL THIS LOOK LIKE IN MY OFFICE?

TRAUMA

The National Institute on Drug Abuse (NIDA, 2014) asserts that **two-thirds of all those with substance use disorders have previously experienced trauma in childhood.**

Many adolescents with substance use disorders have a history of physical, emotional and/or sexual abuse or other trauma. Post-traumatic stress disorder (PTSD) is common among people with substance use disorders, and patients suffering from both these conditions have a more difficult time meeting their treatment goals.

Considering the connection between trauma and addiction, it is critical that service providers infuse trauma-informed practices into their SBIRT process. It is important to understand the following, especially when dealing with youth:

- Trauma often refers to recurrent trauma rather than a single big event.
- Trauma can present in many different ways and can mimic many different disorders.
- Substance use is common and may be instrumental (e.g., use of marijuana to dissociate and manage difficult feelings).
- Trauma work is CRITICAL in these cases and should co-occur with substance use disorder work.

*(See Conversation Guide for Delivering a Trauma-informed Brief Intervention.)*
For many adolescents and young adults, substance use is common in their environments and experimentation is normalized in their social circles. It is worth noting that there are a number of additional cultural considerations and social determinants that can provide context for understanding trends in substance use and treatment engagement. A number of hypotheses have been examined to explain ethnic/racial differences in substance use, including individual beliefs, family or cultural factors (Li & Rosenblood, 1994; Oei & Jardim, 2007; Unger, Ritt-Olson, Soto & Baezconde-Garbanati, 1994) and peer use at school (Ellickson, Tucker, & Klein, 2003; Gillmore et al., 1990; Roundtree & Clayton, 1999). Because these are all modifiable factors, they have been leveraged in intervention efforts with positive outcomes in behavior modification (Dunn, Lau, & Cruz, 2000; Eisen, Zellman, & Murray, 2003; Faggiano et al., 2008; Liu & Flay, 2009; Orlando, Ellickson, McCaffrey, & Longshore, 2005).

Not only are there differences in substance use rates across ethnic groups (Office of Disease Prevention and Health Promotion), there are differences in treatment completion rates (Saloner, Carson, & Lê Cook, 2013). Growing evidence suggests that systems-level and area-level variables, like where adolescents live (metro versus rural) and Medicaid provider acceptance rates, are not only among the most important contributors to racial/ethnic differences in treatment access and outcomes, but also have a disproportionately negative impact on certain ethnic minorities (Cook, McGuire, & Zaslavsky, 2012). Research also suggests that culturally sensitive treatments offer promise for effectively addressing substance use among racial/ethnic minority youth (Steinka-Fry, Tanner-Smith, Dakof, & Henderson, 2016), underscoring the importance of developing the skill set for delivering services in a culturally sensitive manner.

In addition to individual, familial, school, systems and area factors, some groups also face social stigma and discrimination that put them at risk for higher rates of substance use. For example, discrimination against and denial of civil and human rights of lesbian, gay, bisexual and transgender (LGBT) persons has been associated with higher rates of substance use when compared to the general population (Herek & Garnets, 2007; Ibanez et al., 2005). Providers need to be educated on and sensitive to the
unique challenges facing certain vulnerable populations so they can be more effective in delivering contextually appropriate care. When discussing substance use with minority populations, it is critical to do so in a way that is respectful of different cultural perspectives and ensures that messages about substance use and health are communicated in a manner that is responsive to patients' cultural backgrounds and perspectives. Addressing the unique social, cultural and linguistic needs of identified minority subpopulations around SBIRT is critical to engaging patients in services that promote patient-centeredness and improve outcomes.

Disparities in patterns of use and treatment effectiveness among vulnerable populations and ethnic/racial minorities underscore the need for cultural awareness and sensitivity in SBIRT delivery. While it is important to be aware that different groups of individuals may have different combinations of risk and protective factors, a health provider should not make assumptions about the influence of culture, gender, upbringing or other personal factors in a patient's life. Cultural humility rather than cultural competence may be a more reasonable goal as it honors the patient's lived experience and uniqueness and centers that experience as an integral component of care.

STRATEGIES TO ADDRESS CULTURE IN SBIRT IMPLEMENTATION

Build in flexibility to allow for cultural adaptations of SBIRT process and tools in policy and procedure.
- Identify vulnerable subgroups within the adolescent patient population.
- Engage patients from diverse cultural backgrounds in the development and delivery of culturally responsive messages and processes to ensure that different worldviews of underlying causes, treatment and care are not barriers to achieving optimal health.
- Be mindful of culturally specific attitudes and values when working with adolescents and families.

Address implicit bias and its unintentional impacts on service delivery.
- Recruit and retain staff who are reflective of the ethnicities of the communities served.
- Provide continuous opportunities for learning and dialog through a variety of staff trainings.
- Prioritize diversity, equity and inclusion during the program design and initiative start-up processes to standardize opportunities to ensure cultural sensitivity and assess unintentional negative impacts of interactions with patients. Here is a list of questions to consider.
- Utilize open-ended questions with a high degree of empathy to center patients as the expert in their life and driver of decision-making.

Maintain an organizational commitment to a culture of continual learning about issues of cultural humility and sensitivity.
- Provide staff training to increase cultural awareness, knowledge and skills.
- Support opportunities for staff in developing self-awareness, self-worth and cultural identity. Create space for cultural and social exchange among staff and patients so acknowledgement and appreciation of differences is normalized.
- Engage with faith-based communities and/or traditional healers.
- Use community health workers and cultural translators rather than traditional language translators.
- Include family and community members in health care decision-making.
- Establish bidirectional relationships with community partners that integrate them as resources to improve care.
## TABLE 10: RISK FACTORS FOR ADOLESCENT AND YOUNG ADULT SUBSTANCE USE

<table>
<thead>
<tr>
<th>Risk Factors</th>
<th>Definition</th>
<th>Adolescent Substance Use</th>
<th>Young Adult Substance Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Individual/Peer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early initiation of substance use</td>
<td>Engaging in alcohol or drug use at a young age.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Early and persistent problem behavior</td>
<td>Emotional distress, aggressiveness, and “difficult” temperaments in adolescents.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Rebelliousness</td>
<td>High tolerance for deviance and rebellious activities.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Favorable attitudes toward substance use</td>
<td>Positive feelings towards alcohol or drug use, low perception of risk.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Peer substance use</td>
<td>Friends and peers who engage in alcohol or drug use.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Genetic predictors</td>
<td>Genetic susceptibility to alcohol or drug use.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Family</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family management problems (monitoring, rewards, etc.)</td>
<td>Poor management practices, including parents’ failure to set clear expectations for children's behavior, failure to supervise and monitor children, and excessively severe, harsh, or inconsistent punishment.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Family conflict</td>
<td>Conflict between parents or between parents and children, including abuse or neglect.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Favorable parental attitudes</td>
<td>Parental attitudes that are favorable to drug use and parental approval of drinking and drug use.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Family history of substance misuse</td>
<td>Persistent, progressive, and generalized substance use, misuse, and use disorders by family members.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Risk Factors</td>
<td>Definition</td>
<td>Adolescent Substance Use</td>
<td>Young Adult Substance Use</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td><strong>Individual/Peer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic failure beginning in late elementary school</td>
<td>Poor grades in school.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lack of commitment to school</td>
<td>When a young person no longer considers the role of the student as meaningful and rewarding, or lacks investment or commitment to school.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Community</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low cost of alcohol</td>
<td>Low alcohol sales tax, happy hour specials, and other price discounting.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>High availability of substances</td>
<td>High number of alcohol outlets in a defined geographical area or per a sector of the population.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Community laws and norms favorable to substance use</td>
<td>Community reinforcement of norms suggesting alcohol and drug use is acceptable for youth, including low tax rates on alcohol or tobacco or community beer tasting events.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Media portrayal of alcohol use</td>
<td>Exposure to actors using alcohol in movies or television.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Low neighborhood attachment</td>
<td>Low level of bonding to the neighborhood.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Community disorganization</td>
<td>Living in neighborhoods with high population density, lack of natural surveillance of public places, physical deterioration, and high rates of adult crime.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Low socioeconomic status</td>
<td>A parent's low socioeconomic status, as measured through a combination of education, income, and occupation.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Transitions and mobility</td>
<td>Communities with high rates of mobility within or between communities.</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
### TABLE 3.2: PROTECTIVE FACTORS FOR ADOLESCENT AND YOUNG ADULT SUBSTANCE USE

<table>
<thead>
<tr>
<th>Protective Factors</th>
<th>Definition</th>
<th>Adolescent Substance Use</th>
<th>Young Adult Substance Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Individual</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social, emotional, behavioral, cognitive, and moral</td>
<td>Interpersonal skills that help youth integrate feelings, thinking, and</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>competence</td>
<td>actions to achieve specific social and interpersonal goals.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>An individual's belief that they can modify, control, or abstain from</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>substance use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spirituality</td>
<td>Belief in a higher being, or involvement in spiritual practices or</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>religious activities.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resiliency</td>
<td>Positive feelings towards alcohol or drug use, low perception of risk.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Family, School and Community</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opportunities for positive social involvement</td>
<td>Developmentally appropriate opportunities to be meaningfully involved</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>with the family, school, or community.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognition for positive behavior</td>
<td>Parents, teachers, peers and community members providing recognition for</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>effort and accomplishments to motivate individuals to engage in positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>behaviors in the future.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bonding</td>
<td>Attachment and commitment to, and positive communication with, family,</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>schools, and communities.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marriage or committed relationship</td>
<td>Married or living with a partner in a committed relationship who does not</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>misuse alcohol or drugs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthy beliefs and standards for behavior</td>
<td>Family, school, and community norms that communicate clear and consistent</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>expectations about not misusing alcohol and drugs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PREVALENCE AND RISK

Adolescents take drugs to both feel good and feel better; drugs have the power to produce new experiences and feelings for adolescents while simultaneously lessening anxiety, fear, and other negative emotions (University of California Los Angeles Integrated Substance Abuse Programs, 2018). The development of a substance use disorder or other misuse of substances is dependent on the interplay between multiple risk factors.

Research indicates adolescents are unlikely to use other drugs if they do not already use alcohol, marijuana, and/or tobacco/nicotine (Woodcock et al., 2015). These three categories of substance have the most prevalent use among adolescents and are therefore likely to be seen among patients in a primary care setting. Below is an overview of these drugs and their prevalence to help inform your SBIRT work.

THE DEVELOPING BRAIN

Prolonged substance use in adolescents can cause both structural and functional changes in the brain that can have long-lasting impacts (University of California Los Angeles Integrated Substance Abuse Programs, 2018). As the brain continues to develop during adolescence, neural circuits are being refined (White et al., 2018). This process can be interrupted by substance use and age of first drug use is highly correlated with development of a substance use disorder (White et al., 2018). Given that the frontal lobe is in prime development during this time period, much of the alteration caused by substance use happens in this part of the brain, which controls executive functioning (Silveri et al., 2016).

The Drug Enforcement Agency (DEA) publishes the latest drug slang code words in the publications section on a regular basis; the 2017 list is their most current publication.
### Effects on Body and Mind (NIDA, 2018)

<table>
<thead>
<tr>
<th>Drug</th>
<th>Effects on the Body and Mind (NIDA, 2018)</th>
</tr>
</thead>
</table>
| **Alcohol** | ▪ Stimulates release of naturally occurring opioids in the body, which results in pleasure through dopamine release.  
▪ Slows down the body and responses — leads to difficulty with coordination, drowsiness, slurred speech, and inhibition reduction. (University of California Los Angeles Integrated Substance Abuse Programs, 2018). |
| **Marijuana** | ▪ Decreases executive function control, leading to poorer attention, cognitive inhibition, decision-making, risk aversion and abstract reasoning.  
▪ Alters mood and perception, resulting in reduced anxiety and stress, increased euphoria and relaxation, and sensory intensification (and potentially hallucinations).  
▪ Causes impaired coordination.  
▪ Increases heart rate, hunger and drowsiness. |
| **Tobacco/Nicotine** | ▪ Increases heart rate, blood pressure, and alertness.  
▪ Reduces appetite. |

Beyond the three most prevalent drugs, adolescents are using a variety of other less prevalent drugs to be aware of when conducting SBIRT. They are listed below in alphabetical order, not order of prevalence.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Effects on the Body and Mind (NIDA, 2018)</th>
</tr>
</thead>
</table>
| Bath salts (stimulant) | ▪ Increase heart rate, energy, sociability and sex drive.  
▪ Cause paranoia, hallucinations, panic attacks and delirium. |
| Cocaine/Crack (stimulant) | ▪ Increases alertness, sensitivity to stimuli, irritability, energy level/restlessness.  
▪ Increases heart rate, blood pressure and body temperature, among other physical reactions like abdominal pain and headache.  
▪ Causes euphoria, paranoia, erratic and violent behavior, psychosis, increased anxiety. |
| Hallucinogens (LSD, peyote, mushrooms, PCP, DMT, ketamine, salvia) | ▪ Causes hallucinations that distort perception (e.g., see/hear/feel things that aren't there), including sensory crossover (e.g., hear colors, see sounds).  
▪ Causes mood swings and intensified feelings and sensory experiences.  
▪ Increases energy and heart rate. |
| Heroin | ▪ Causes euphoria and nausea/vomiting.  
▪ Slows breathing and heart rate.  
▪ Produces physical discomforts like dry mouth and itching while lessening pain. |
| Inhalants | ▪ Slows brain activity, causing confusion, slurred speech, lack of inhibition and coordination.  
▪ Increases euphoria, dizziness, lightheadedness, drowsiness.  
▪ Causes expanded and relaxed blood vessels, hallucinations/delusions, stupor, numbness, loss of consciousness, nausea, headaches. |
| MDMA — Ecstasy, Molly | ▪ Alters mood, sensory perception, appetite, and sexual arousal.  
▪ Increases energy, euphoria, heart rate, blood pressure, and lowers inhibition.  
▪ Causes muscle tension, nausea, faintness, chills/sweating/change in body temperature. |
| Methamphetamine | ▪ Increases euphoria, wakefulness, physical activity, breathing rate, heart rate, blood pressure, body temperature.  
▪ Decreases appetite.  
▪ Causes immediate rush and irregular heartbeat. |
| Opioids | ▪ Increases euphoria, pleasure, drowsiness/sedation.  
▪ Decreases pain.  
▪ Slows thinking, breathing.  
▪ Causes nausea and constipation. |
| Sedative Hypnotics (barbiturates, benzodiazepines, non-benzo hypnotics) | ▪ Impairs memory, attention/concentration.  
▪ Causes drowsiness/sedation, slurred speech, dizziness, problems with movement.  
▪ Lowers blood pressure and slows breathing. |
APPENDIX C
CHANGE PACKAGE PILOT PROGRAM

PARTICIPANTS
To test the efficacy of the change package, the National Council for Behavioral Health, in partnership with Friends Research Institute and Aurora Research Institute, conducted an 18-month pilot program with 12 Federally Qualified Health Centers (FQHCs) from across the country. Selected sites had diversity of readiness for implementation, geographic location and setting, center size and patient population demographics to ensure the change package was nationally applicable. Sites received training on a range of topics from a dedicated practice coach, regular group webinars and a series of in-person meetings/site visits.

PILOT RESULTS
Results of a comprehensive evaluation found that pilot sites screened 91 percent of all adolescents who visited their clinics for well visits, exceeding the 90 percent benchmark. This represents a significant improvement, as many sites were not screening at all prior to change package implementation. In addition, examination of EHR data indicated fidelity to the change package protocol and that providers were delivering the appropriate intervention based on screening results. In addition to improvements around screening and intervention delivery, sites saw an overall increase in the level of behavioral health and primary care integration. Sites scoring higher on measures of integrated care were also viewed by a sample of surveyed personnel to have better communication and cohesion. This supports the idea that greater integration supports FQHCs in being more responsive to the needs of both patients and staff members. Clinicians who perceived more supportive organizational structures also reported greater confidence in properly conducting SBIRT. Lastly, when compared to other roles, nurses saw the greatest increase in completion of SBIRT training and greatest gains in positive attitudes toward screening and brief intervention, indicating they are critical stakeholders and champions for adolescent SBIRT.

LESSONS LEARNED
Sites experienced challenges documenting SBIRT practices in their EHRs (especially with brief interventions), navigating confidentiality and patient-parent dynamics and establishing effective workflows and billing practices. Overall, sites learned that implementation required a high level of leadership and provider buy-in at project initiation and, in order to sustain practice, it was imperative to motivate, educate and communicate with staff about the importance of SBIRT. Other general learnings include:

- Screening: It is critical to be aware of emerging trends in substance use so providers are asking the right questions.
- Interventions:
  - Anticipatory guidance was not consistently delivered by pilot sites for all adolescents whose screen indicated “no use.” It is important to clarify this requirement so providers take advantage of the prevention opportunity.
  - Brief interventions need to be brief enough to account for the time constraints experienced in the primary care setting. It is ideal to give providers a range of potential scenarios in delivering a brief intervention so that the conversation is flexible, efficient and responsive to each adolescent’s needs.
- Referral to Treatment: This step requires strong relationships with both internal and external partners and a dedication to documenting follow-up steps. It is also important to stress the responsibility that primary care providers have in managing and addressing substance use so adolescents receive comprehensive and integrated care.
APPENDIX C
CHANGE PACKAGE PILOT PROGRAM

• Communicating for Engagement: Communication about adolescent SBIRT benefits, implementation goals and progress reporting needs to happen on a continual basis to maintain leadership and staff engagement. SBIRT champions should be prepared with concise messages to engage these audiences and share tools to assist providers in executing SBIRT.

• Data and Documentation: For clinics to collect data for population health and continuous quality improvement, staff must be trained on how to collect and enter data (including having an understanding of what each EHR field requires) and reports must be shared routinely to encourage continued data entry. There is no quick fix for EHR modifications; however, sites can improve their chances of success by addressing issues early in the implementation planning process, setting aside resources to prioritize this issue and finding ways to integrate documentation into already-existing workflows.

Specific lessons from the pilot are highlighted throughout the change package in the form of provider tips and lessons from pilot participants.
This version of the S2BI has been validated and can be viewed online (Massachusetts Child Psychiatry Access Program, 2015).

## Screening to Brief Intervention (S2BI) Tool

<table>
<thead>
<tr>
<th>Alcohol?</th>
<th>Never</th>
<th>Once or twice</th>
<th>Monthly</th>
<th>Weekly or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tobacco?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Once or twice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly or more</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**IN THE PAST YEAR, HOW MANY TIMES HAVE YOU USED:**

<table>
<thead>
<tr>
<th>Marijuana?</th>
<th>Never</th>
<th>Once or twice</th>
<th>Monthly</th>
<th>Weekly or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inhalants (such as nitrous oxide)?</td>
<td>Never</td>
<td>Once or twice</td>
<td>Monthly</td>
<td>Weekly or more</td>
</tr>
<tr>
<td>Illegal drugs (such as cocaine or Ecstasy)?</td>
<td>Never</td>
<td>Once or twice</td>
<td>Monthly</td>
<td>Weekly or more</td>
</tr>
<tr>
<td>Herbs or synthetic drugs (such as salvia, “K2”, or bath salts)?</td>
<td>Never</td>
<td>Once or twice</td>
<td>Monthly</td>
<td>Weekly or more</td>
</tr>
</tbody>
</table>

*STOP* if answers to all previous questions are “never.” Otherwise, continue with questions on the back.

© Boston Children’s Hospital 2014. All rights reserved. This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.
APPENDIX D
S2BI SCREENING TOOL: PRINTABLE VERSION

This version of the S2BI includes language reflecting the emerging trends in adolescent substance use and has not been validated with this specific language.

### S2BI: Screening to Brief Intervention

**In the past year, how many times have you used:**

<table>
<thead>
<tr>
<th>Substances</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tobacco/Nicotine? (such as cigarettes, e-cigarettes, &quot;vapes&quot;)</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
<tr>
<td>Alcohol?</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
<tr>
<td>Marijuana? (smoked, vaped, edibles, etc.)</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
</tbody>
</table>

**STOP** if all above answers are “Never”  **STOP**

Otherwise, please CONTINUE.

**In the past year, how many times have you used:**

<table>
<thead>
<tr>
<th>Substances</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescription drugs that were not prescribed for you (such as pain medication or Adderall)?</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
<tr>
<td>Illegal drugs (such as cocaine or Ecstasy)?</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
<tr>
<td>Inhalants (such as nitrous oxide)?</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
<tr>
<td>Herbs or synthetic drugs (such as salvia, “K2”, or bath salts)?</td>
<td>○ Never  ○ Once or Twice  ○ Monthly  ○ Weekly or more</td>
</tr>
</tbody>
</table>
CONFIDENTIALITY AND PARENTAL INVOLVEMENT

Protecting an appropriate level of confidentiality for adolescents’ health care information is an essential determinant of whether this population will access care, answer questions honestly, and develop and maintain a therapeutic alliance with their doctor. Fear that clinicians will reveal private information can cause concern and lead adolescents to answer screening questions inaccurately. It is essential that providers understand confidentiality laws and how to navigate discussions with patients and parents so that they are able to screen and intervene as needed. Although privacy and minor consent laws vary by state, providers will need to make a clinical judgment as to whether the circumstances for referral warrant parental involvement. In most states, confidentiality cannot be breached unless clinical judgment suggests the patient or another individual is in imminent danger because of risky behavior.

REGULATORY CONSIDERATIONS: WHICH LAWS APPLY TO YOU?

Numerous federal and state laws protect the privacy of health care information. According to the American Academy of Pediatrics, there are at least four types of laws that affect a health care professional’s ability to share information about a patient in their care:

- Federal medical privacy rules issued under the federal Health Insurance Portability and Accountability Act (HIPAA)
- State privacy laws
- State minor consent laws
- Family Educational Rights and Privacy Act (FERPA)

There is also federal confidentiality legislation (42 USC § 290dd-2) that governs facilities deemed to be federal alcohol and drug abuse treatment programs under 42 Code of Federal Regulations (CFR) Part 2.

Each type of privacy or confidentiality regulation can change over time, so we recommend regular examination of applicable federal and state laws in coordination with legal counsel to ensure service delivery compliance.

HIPAA

While HIPAA rules permit sharing information between providers, there are unique considerations for minors who have legally consented to care. In general, HIPAA allows a parent to have access to the medical records for his or her minor child, when the access is consistent with state or other law. Providers should inform parents that they have the right to access their child’s medical records but encourage them to speak directly with their child instead to avoid hindering the effectiveness of treatment.

The HIPAA Privacy Rule does not apply when:

- A minor has consented for care and parental is not required by state or other applicable law.
- A minor obtains care at the direction of a court.
- A parent agrees that a health care provider and minor may have a confidential relationship.
- It is inconsistent with state privacy laws.
APPENDIX E
CONFIDENTIALITY AND PARENTAL INVOLVEMENT

STATE PRIVACY LAWS

A parent’s ability to access their minor child’s health information is dependent upon state privacy laws. Examine state laws or seek advice from legal counsel to determine whether they specifically address the confidentiality of a minor’s health information. If this issue is not addressed in state law, professionals can typically determine whether or not to grant access.

STATE MINOR CONSENT LAWS

State minor consent laws govern whether minors can give their own consent for health care (i.e., care obtained without the consent of a parent or guardian). Every state has enacted these laws, which fall into two categories:

1. Laws that are based on the status of the minor (minors who are emancipated, living apart from parents, married, pregnant and/or parenting)
2. Laws that are based on the type of care that is sought (emergency, family planning, drug/alcohol, and mental health)

Nearly all states have enacted a law that allows minors to consent for care related to drug and alcohol use (AAP Tip Sheet).

FERPA

FERPA (20 U.S.C. § 1232g; 34 CFR Part 99) protects the privacy of student education records at all schools that receive funds under an applicable program of the U.S. Department of Education. This law applies to non-high school students, mainly students attending a program in higher education. This law gives parents certain rights with respect to their children’s education records – rights transferred to the student when he or she reaches the age of 18 or attends a school beyond the high school level. The U.S. Department of Education website (U.S. Department of Education, 2018) provides additional details on the law.

42 CFR PART 2

In general, federally subsidized substance use treatment programs must abide by Part 2 and cannot disclose health information for treatment, payment and health care operations without prior written consent and authorization.

The Legal Action Center has created a decision tree (Legal Action Center, 2018) and fact sheet (Legal Action Center, 2016) to help you determine if Part 2 applies to you or your agency. SAMHSA also provides fact sheets and frequently asked questions on their website (SAMHSA, 2019) to further explain Part 2’s confidentiality regulations.

Even SBIRT providers who are not subject to Part 2 should have a basic understanding of Part 2’s requirements to facilitate communication and engagement with Part 2 programs. Furthermore, funding streams are moving in the direction of aligning with Part 2’s requirements, so it is prudent for all providers to understand what the requirements.

42 CFR Part 2 and HIPAA: Follow both laws, if possible. If 42 CFR Part 2 is more restrictive, then its provisions apply.
APPENDIX E
CONFIDENTIALITY AND PARENTAL INVOLVEMENT

DISCUSSING CONFIDENTIALITY WITH PATIENTS AND PARENTS

Introduce confidentiality practices.
Confidentiality provisions should be introduced and defined during the initial visit for adolescents new to a practice and prior to the first time the adolescent is interviewed without a parent present. Explain the confidentiality policy — including the limits of confidentiality — to the patient and parent(s) simultaneously. By doing so, the clinician can reassure parents that they will receive any information involving the immediate safety of their child, while also reassuring the adolescent that details discussed will remain confidential. The American Academy of Pediatrics’ (AAP) Information for Teens: What You Need to Know About Privacy (American Academy of Pediatrics, 2010) can help adolescents understand their privacy rights, what to expect from interactions with their provider around drugs and alcohol and additional information regarding parental involvement.

Example messaging to introduce parents to confidential information gathering:

- Starting at age (x) all patients are seen for at least a portion of their visit without parents so they can start having opportunities to take ownership of their health.
- Our goal is to have a trusted relationship with you and your child where accurate information is shared so we can provide the best care possible. When confidentiality is not upheld, young people are less likely to talk about potentially sensitive and important information, which means they are less likely to get the care they need.
- As your teen’s health care provider, it’s important that I build a relationship of trust with him/her. While sometimes teens tell their doctor things that they won’t tell their parents, I want you to trust that I will bring you in on any serious health problems or issues of personal safety.

LESSONS FROM THE PILOT
Create a safe space for confidential discussions.
Parents may not be aware of their child’s substance use and the adolescent may not disclose their use history to a provider in front of their parent. During the FaCES learning collaborative, many of the FQHCs piloting adolescent SBIRT implementation experienced this tension and developed solutions that allow the parent to be comfortable while giving the patient room to discuss their substance use with a provider. Some best practices that emerged from their innovative solutions are:

- **Present the screening tool away from parents** — Venice Family Clinic in Venice, Calif., created a laminated, self-administered S2BI score card for patients in need of being screened. This has helped with confidentiality, as the patient can take the time privately to write down their answers to the screening questions, rather than be prompted to discuss it verbally.
- **Treat S2BI screening as a vital sign** — Vista Community Clinic in Vista, Calif., established a workflow where a medical assistant takes the patient’s vitals (e.g., body temperature, blood pressure) and delivers the self-administered screening tool, during which parents are asked to wait in the lobby.
- **Make private visits the standard once children reach a designated age** — Several clinics made this an expectation and standard part of entering adolescence at their clinic. Some have a pre-distributed policy that parents stay in the waiting room during well visits for patients over a certain age, therefore eliminating the need to ask parents if it is okay to meet with the patient alone. At Health Services, Inc. in Montgomery, Ala., providers ask that patients come in alone to the visit so they can practice answering questions about their own health instead of looking to their parents, therefore giving them more ownership over their own health.
DISCUSSING CONFIDENTIALITY WITH PATIENTS AND PARENTS

Maintain confidentiality unless there is imminent risk.

We recommend maintaining an adolescent’s confidentiality unless their health or safety, or the health or safety of another individual, is acutely in danger. Older adolescents generally may be afforded more confidentiality than younger teens, who are at higher risk for both the acute and chronic consequences of substance use. Decisions about breaching confidentiality should be discussed with supervisors when a provider is unsure of whether to disclose information. In cases that warrant parental involvement, the clinician should focus discussions with the patient on allowing the parent to be included in their substance use and treatment discussions.

Examples of instances when confidentiality may need to be broken include, but are not limited to:

- The patient discloses thoughts and/or attempts of suicide — “I’ve been thinking a lot about death and I wish I were dead.”
- The patient discusses thoughts or desires to harm another person — “I was so angry that he was making fun of me that I wanted to kill him.”
- The patient is at high risk for an overdose based on the severity of reported use.

Encourage parental involvement whenever possible. Even in situations where there is not an acute safety risk, adolescents may benefit from parental support in accessing recommended services. As many clinicians who provide care for adolescents can attest, teens are unlikely to follow through with referrals without the support of an adult—even more so if they are being referred for treatment of a diagnosis that they may not agree with, such as a substance use disorder. Parental participation in the health care of their adolescents should usually be encouraged but should not be mandated (Schizer et al., 2015).

In many cases, by the time an adolescent has developed a substance use disorder, parents are already aware of their use, though they may underestimate the seriousness of the problem. We recommend that clinicians ask adolescents whether their parents are aware of their substance use and encourage them to invite their parents into the conversation. This can be a rewarding experience for the adolescent if the clinician focuses on points of mutual agreement.

Even when sensitive information such as suicidal or homicidal thoughts or ideation needs to be discussed with parents or family, the clinician should first discuss with the adolescent what and how information will be presented to parents. By strategizing with the adolescent ahead of time, a clinician can transmit necessary information to parents while simultaneously protecting the provider-patient bond.
APPENDIX F
SBIRT DATA COLLECTION GUIDE

This guide is intended to help your team build a sustainable data collection process in an EHR. Each row is a data field accompanied by a recommended answer format and options, a data description and analysis questions to consider in order to get the most out of the information you collect. Following these fields from top to bottom will take a provider through the SBIRT process of data collection and analysis. Here are some general recommendations to guide your EHR development/modification process:

- It is likely that you are already collecting many of these data points; therefore, we recommend adding 19 SBIRT-specific data points to your EHR that are critical to understanding your patient population and quality improvement needs. If resources and capabilities allow, an additional seven data points will further enhance your quality improvement capabilities.
- Use a drop-down menu of options whenever possible and avoid using freeform text boxes. This will improve data quality by reducing provider variability and making it as easy as possible to enter data. Drop down options below are suggestions, but do not represent an exhaustive list of options.
- Judicious use of EHR hard stops or a programmable process by which a response is required before a user can move forward with a task. Research shows that hard stops are associated with higher performance on both process and outcomes measures (Powers et. al, 2018). Consider potential unintended consequences including avoidance of hard-stopped workflow, increased alert frequency and delay to care.
- Enable best practice alerts that instruct provider to deliver the appropriate intervention based on the screening results (e.g., if patient screens lowest risk, provide anticipatory guidance).

**KEY**

**Critical SBIRT Data Points** (19)
**Additional Recommended SBIRT Data Points** (7)
**Data Points Likely to Be Available Already** (15)

- Bold analysis questions should be prioritized.
- Analysis questions with benchmarks are measures that relate to outcomes mentioned in this document.

<table>
<thead>
<tr>
<th>Data Field (EHR Name)</th>
<th>Answer Options</th>
<th>Data Description</th>
<th>Analysis Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Client and Clinic Identification</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient ID Number (Datatable.PatientID)</td>
<td>Numerical entry</td>
<td>Unique client ID used to track throughout the SBIRT data process.</td>
<td>Overall, did adolescents with multiple screening results show decreased risk over time?</td>
</tr>
<tr>
<td>Encounter Date (Encounter.Date)</td>
<td>MM/DD/YYYY</td>
<td>The data of the earliest encounter provided.</td>
<td>Did programs more consistently provide completed screening data over time?</td>
</tr>
<tr>
<td>Name of Clinic (Clinic.Name)</td>
<td>Drop Down: Populate this field with clinic names if applicable</td>
<td>Name of clinic where patient is seen.</td>
<td>Did programs more consistently match the intervention with the screening results over time?</td>
</tr>
</tbody>
</table>
### Client Demographics

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date of Birth (DOB)</strong></td>
<td>MM/DD/YYYY</td>
<td>For the purpose of adolescent SBIRT data tracking and analysis, only patients ages 12-18 should be included in data set.</td>
<td>What demographic characteristics predict risk level? Are there differences in patient SBIRT outcomes when stratified by demographic characteristics?</td>
</tr>
<tr>
<td><strong>Gender (Gender.Identity)</strong></td>
<td>Drop Down: Male, Female, Transgender, Other, Unreported/Refused to Report</td>
<td>It is likely that you are already collecting demographic information for general patient tracking purposes. This data should complement SBIRT-specific data to provide an overall picture of the patient population.</td>
<td></td>
</tr>
<tr>
<td><strong>Race (Race)</strong></td>
<td>Drop Down: American Indian or Alaska Native, Asian, Black or African American, Multiracial, Native Hawaiian or Pacific Islander, White, Other, Unreported/Refused to Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ethnicity (Ethnicity)</strong></td>
<td>Drop Down: Hispanic, Not Hispanic, Unreported/Refused to Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Patient best served in language other than English (Patient.Language)</strong></td>
<td>Drop Down: Yes, No, Unreported/Refused to Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sexual Orientation (Sexual.Orientation)</strong></td>
<td>Drop Down: Straight, Lesbian or Gay, Bisexual, Other, Unreported/Refused to Report</td>
<td>Research shows that the odds of substance use for LGB youth are, on average, 190% higher than for heterosexual youth and substantially higher within some subpopulations of LGB youth (340% higher for bisexual youth, 400% higher for females) (Marshal, et. al, 2008).</td>
<td></td>
</tr>
</tbody>
</table>
## APPENDIX F

### SBIRT DATA COLLECTION GUIDE

<table>
<thead>
<tr>
<th>Co-occurring Conditions</th>
<th>Drop Down</th>
<th>Evidence</th>
<th>Does the presence of a co-occurring condition predict risk level?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Smoking Status (Smoking.Status)</strong></td>
<td>Drop Down: Currently Smokes, Formerly Smoked Never Smoked</td>
<td>Evidence suggests that 50-80% of people with mental illness are at significantly higher risk for cardiovascular morbidity and mortality than the general population. Cessation is associated with a roughly 50% decrease in risk of coronary heart disease.</td>
<td></td>
</tr>
<tr>
<td><strong>Diagnosis (ICD-10.Code)</strong></td>
<td>Check all that apply: Anxiety (F41), Depression (F32), Bipolar (F31), Schizophrenia (F20), Stress (F43.9), Substance Use Disorder (F19.10), Nicotine Dependence (F17), Asthma (J45), Primary Hypo/Hypertension (I10-I16), Obesity (E65-E68), Anemia (D50), Diabetes (E08-E13), Migraine (G43), Fluid Electrolyte Acid/Base (E87.5-6), Other</td>
<td>This is not an exhaustive list. Identify those diagnoses that are most relevant to SBIRT for your organization or include all ICD 10 codes. Diagnosis can be used in analysis of the data to better understand the patient population need.</td>
<td></td>
</tr>
<tr>
<td><strong>Diabetes (A1c)</strong></td>
<td>Numerical entry</td>
<td>Evidence suggests that diabetes in people with mental illness is 2-3 times higher than that of the general population. Monitoring A1c level can help prevent and address diabetes.</td>
<td></td>
</tr>
<tr>
<td><strong>Asthma Diagnosis (Asthma)</strong></td>
<td>Drop Down: Yes, No</td>
<td>Relapse rates for patients with substance use disorders are like those with asthma. Monitoring asthma diagnosis can help prevent relapse in substance use treatment.</td>
<td></td>
</tr>
<tr>
<td><strong>Obesity (BMI)</strong></td>
<td>Numerical entry</td>
<td>People with serious mental illness have higher rates of obesity and some psychotropic drugs have been documented to cause weight gain. Monitoring weight can help prevent and address obesity and associated health issues.</td>
<td></td>
</tr>
<tr>
<td><strong>Depression Screening using PHQ-9 (PHQ)</strong></td>
<td>Drop Down: 1, 2, 3, 4, 5, 6, 7, 8, 9</td>
<td>PHQ-9 rates an individual's level of depression and measures whether the patient's symptoms are responding to treatment.</td>
<td></td>
</tr>
</tbody>
</table>
## APPENDIX F
## SBIRT DATA COLLECTION GUIDE

### Screening Procedures

<table>
<thead>
<tr>
<th>Question</th>
<th>Drop Down Options</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening? (Patient.Screen)</td>
<td>Drop Down: Yes, Screening Refused, Provider Unable to Screen</td>
<td>The goal is universal screening at every health maintenance visit. <em>Consider hard stop</em></td>
</tr>
<tr>
<td>How was screening administered? (Screen.Admin)</td>
<td>Drop Down: Self-Administered Provider Administered</td>
<td>Did the provider ask the screening questions and record the answers or did the patient read the questions and record the answers?</td>
</tr>
<tr>
<td>Was parent present for screening? (Parent.Present)</td>
<td>Drop Down: Yes, No</td>
<td>If the parent was in the room at the time of the screening, select Yes/No.</td>
</tr>
</tbody>
</table>

### Screening Results

| Screening for tobacco use (Screening.Tobacco)                            | Drop Down: No Use, Couple of Times, Monthly Use, Weekly Use, Missing Screen          | A response of weekly use to any substance equals High Risk for SUD. A response of monthly use to any substance equals Moderate Risk for SUD. A response of “once or twice” to any substance equals Low Risk for SUD. No endorsement of drug use equals Prevention Opportunity. If no screening information is provided value is coded as Missing Screen. *Consider hard stops* *Enable best practice alerts* |
| Screening for alcohol use (Screening.Alcohol)                            | Drop Down: No Use, Couple of Times, Monthly Use, Weekly Use, Missing Screen          |                                                                                                 |
| Screening for marijuana use (Screening.Marijuana)                       | Drop Down: No Use, Couple of Times, Monthly Use, Weekly Use, Missing Screen          |                                                                                                 |
| Screening for prescription drugs (Screening.Prescription.Drugs)          | Drop Down: No Use, Couple of Times, Monthly Use, Weekly Use, Missing Screen          |                                                                                                 |
| Screening for Brief Intervention Result (S2BI.Result)                    | Drop Down: High Risk, Moderate Risk, Low Risk, Lowest Risk, Missing Screen           |                                                                                                 |
| CRAFFT Result (CRAFFT)                                                   | Drop Down: 1, 2, 3, 4, 5, 6                                                         | CRAFFT is a substance use screening tool for adolescents aged 12-21.                            |

Using the CRAFFT in tandem with the S2BI can enhance the adolescent health assessment processes. Ensure your EHR fields for the two tools are integrated so that the documentation is complimentary rather than duplicative.

---

What percentage of adolescents have been screened? (Benchmark 90%)

How are screenings being delivered?

Does the parent being present at the screening relate to reported risk level?

What percentage of adolescents have complete screening data?

What percentage of adolescents are also being given the CRAFFT?
# APPENDIX F

## SBIRT DATA COLLECTION GUIDE

<table>
<thead>
<tr>
<th>Brief Intervention</th>
<th>Drop Down:</th>
<th>If risk level is “Prevention Opportunity” indicate Anticipatory Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>What type of intervention was delivered? (Int.Delivered)</td>
<td>Anticipatory Guidance, Cessation Advice, Discussed Reducing Use and Risky Behaviors, Declined Intervention, Provider Unable to Conduct Intervention</td>
<td>If risk level for any substance is “Moderate Risk for SUD” to “High Risk for SUD” indicate one or both of the following BI components:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provided cessation advice. Discussed reducing use and risky behaviors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All adolescents should receive some form of intervention, since even if they score “No Use,” it is still a prevention opportunity and anticipatory guidance should be given.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Consider hard stop</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date of brief intervention (Int.Date)</th>
<th>MM/DD/YYYY</th>
<th>The goal is to deliver the brief intervention on the same day as the screening.</th>
</tr>
</thead>
</table>

| BI Change Plan (BI.Change.Plan) | Check all that apply: Patient will reduce use, patient will make quit attempt, patient will abstain from risky behavior, patient will remove triggers to use, patient will employ coping mechanisms, patient refused change plan, provider unable to address change plan | Indicated when patient agrees to make a behavioral change. |

| BI Contingency Plan (BI.Cont.Plan) | Check all that apply: Provider offered to discuss change plan, Agreed to revisit change plan during future visit, Received education on SU, Accepted educational resources | Indicated when a patient declines intervention. |

| BI Plan/Contingency Details (BI.Detail) | Text Box | Use this field to document plan details such as agreed upon timelines, goals, action items, and who is accountable. |

If any intervention is indicated, how often was the intervention commensurate with the level of risk?

What is the proportion of patients who were eligible for BI for whom change plan is documented? (Benchmark 80%)

What percentage of records indicate that any intervention was delivered?
### APPENDIX F
#### SBIRT DATA COLLECTION GUIDE

| Referral to Treatment | What type of referral was made? (RT.Type) | Select all that apply: Internal BH/PCP, OT, OST, EPP, ResT, SBS, PSS, OCS Declined Referral, Provider Unable to Make Referral, N/A Based on Screening Results | If risk level for any substance is High Risk, indicate one of the following referral types:  
• Internal Behavioral Health/Primary Care Provider (Internal BH/PCP)  
• Outpatient Treatment (OT)  
• Outpatient SUD Treatment (OST)  
• External Private Practice (EPP)  
• Residential Treatment (ResT)  
• School-based Services (SBS)  
• Peer Support Services (PSS)  
• Other Community Services (OCS)  
*Consider hard stop* | What is the proportion of adolescents referred who attend initial referral visit within 60 days? (Benchmark 50%) | What is the proportion of adolescents eligible for referral for whom referral plan is documented? (Benchmark 80%) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Referral Provider Name (RT.Provider)</strong></td>
<td>Drop Down: Can be populated with typical referral providers or left as a text box</td>
<td>It is important to record this for follow-up purposes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Referral Appointment Status (RT.Status)</strong></td>
<td>Drop Down: Appointment Scheduled, Appointment Request Sent to Referral Provider, Patient Provided with Referral Contact Information</td>
<td>Filling out this field will help to track access to care and progress towards scheduling an appointment.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>What is the appointment date? (Appoint.Date)</strong></td>
<td>MM/DD/YYYY</td>
<td>If applicable, record the appointment date for follow-up.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Did patient attend the referral appointment? (RT.Attend)</strong></td>
<td>Drop Down: Yes, No, Information Unavailable</td>
<td>Whenever possible, record the patient’s attendance at the referral appointment.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reason patient did not attend referral (RT.Missed.Reason)</strong></td>
<td>Select all that apply: Does not believe it is necessary, Wants to continue use, Scheduling Conflict, Cost, Transportation, Does Not Want Parent to Find out, General Confidentiality Concerns, Other (with text box), Information Unavailable</td>
<td>Record reason/s for missed appointment so barriers to treatment can be addressed.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Referral to Treatment (continued)

<table>
<thead>
<tr>
<th>Referral Plan (RT.Plan)</th>
<th>Check all that apply: Patient Agreed to Schedule Appointment with Referral Provider, Patient Agreed to Identify a Provider of Their Choosing, Patient Agreed to Attend Appointment Within One Week, Patient Agreed to Attend Appointment Within One Month, Patient Agreed to Attend Appointment Within Three Months, Provider Will Submit Required Information to Referral Provider</th>
<th>Indicated when a referral is accepted.</th>
<th>What is the proportion of adolescents referred who attend initial referral visit within 60 days? (Benchmark 50%) What is the proportion of adolescents eligible for referral for whom referral plan is documented? (Benchmark 80%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referral Contingency Plan</td>
<td>Check all that apply: Provider Offered to Provide Referral, Agreed to Revisit Referral During Future Visit, Accepted Referral Provider Contact Information</td>
<td>Indicated when a patient declines intervention.</td>
<td></td>
</tr>
<tr>
<td>Referral Plan/Contingency Details (RT.Plan.Detail)</td>
<td>Text Box</td>
<td>Use this field to document plan details such as referral provider contact information, agreed upon timelines, goals, action items, resource needs and who is accountable.</td>
<td></td>
</tr>
</tbody>
</table>

## Follow-Up

<table>
<thead>
<tr>
<th>Follow-up Plan (Followup.Plan)</th>
<th>Choose all that apply: Screen patient at next visit, Discuss progress on Change Plan/Contingency Plan during next visit, Provider will follow up with referral provider to track progress, Provider will follow up with patient to track progress, Provider is unable to follow-up on referral</th>
<th>Indicated if screening results are Moderate Risk for SUD or higher, i.e. if patient received a BI or referral. Follow-up plan: Narrative documentation of agreed-upon strategies and timeline for revisiting goals outlined in the change, contingency or referral plans. Be sure to record who is accountable for each component of the plan.</th>
<th>Are clinics and providers able to follow-up on referrals? Are providers choosing the appropriate follow-up plan based on screening results and patient decisions?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow-up Plan Details (Followup.Detail)</td>
<td>Text Box</td>
<td>Use this field to document plan details such as agreed-upon timelines, action items, provider contact information and who is accountable and care updates from the referral provider.</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX G
SAMPLE DATA DASHBOARD

SBIRT- Example Dashboard

Total # of Clients Served: 12,810
Total # Screened: 11,426

SB2 BI Initial Screening Results

<table>
<thead>
<tr>
<th></th>
<th># of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevention Opportunity</td>
<td>9,458</td>
</tr>
<tr>
<td>Low Risk for SUD</td>
<td>1,226</td>
</tr>
<tr>
<td>Moderate Risk for SUD</td>
<td>229</td>
</tr>
<tr>
<td>High Risk for SUD</td>
<td>513</td>
</tr>
<tr>
<td>Missing Screen</td>
<td>1,384</td>
</tr>
</tbody>
</table>

Services Provided to Prevention Opportunity Clients

- Cessation Advice
- Discussed Reducing Use
- Anticipatory Guidance

Services Provided to Low Risk Clients

- Anticipatory Guidance
- Cessation Advice
- Discussed Reducing Use

Services Provided to Moderate and High Risk Clients

- Anticipatory Guidance
- Cessation Advice
- Discussed Reducing Use

Intervention Delivered

<table>
<thead>
<tr>
<th></th>
<th># of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipatory Guidance</td>
<td>2,777</td>
</tr>
<tr>
<td>Discussed Reducing Use</td>
<td>2,273</td>
</tr>
<tr>
<td>Provided Cessation Advice</td>
<td>527</td>
</tr>
<tr>
<td>Provider Unable</td>
<td>180</td>
</tr>
</tbody>
</table>

Number of BI's Delivered to Individual Clients

<table>
<thead>
<tr>
<th></th>
<th># of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,118</td>
</tr>
<tr>
<td>2</td>
<td>67</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>6+</td>
<td>2</td>
</tr>
</tbody>
</table>

CRAFFT

<table>
<thead>
<tr>
<th></th>
<th># of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>500</td>
</tr>
<tr>
<td>1</td>
<td>694</td>
</tr>
<tr>
<td>2</td>
<td>103</td>
</tr>
<tr>
<td>3</td>
<td>64</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>28</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>8+</td>
<td>9</td>
</tr>
</tbody>
</table>

Intervention Delivered

- Screening for Intervention: 1,968
- Intervention Plan: 689
- Intervention Contingency Plan: 94

Referral Type and Attendance

<table>
<thead>
<tr>
<th></th>
<th># of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Practice</td>
<td>116</td>
</tr>
<tr>
<td>Internal BH/MCP</td>
<td>108</td>
</tr>
<tr>
<td>Outpatient SUD Treatment</td>
<td>74</td>
</tr>
<tr>
<td>Residential Treatment</td>
<td></td>
</tr>
</tbody>
</table>

Referral Contingency Plan

- No: 513
- Unknown: 53
- Yes: 42

Follow-Up Plans

- Plan: 742
- Contingency Plan: 164
APPENDIX H
SAMPLE CONVERSION CASE EXAMPLE

SARAH, A 17-YEAR-OLD HIGH SCHOOL SENIOR, presents on Monday morning with a severely sprained, swollen and painful left ankle. On her S2BI she reports consuming about 4-5 drinks about once a month on average.

**Provider:** *(Following a friendly check-in, engaging rapport)* Can you tell me more about what happened to bring you in today?

**Patient:** I was walking in these new high heels Saturday night and really wasn't used to them, and I slipped on the sidewalk and twisted my foot.

**Provider:** Did it hurt a lot at the time?

**Patient:** Just a little, but it was a lot worse Sunday morning and I couldn't walk.

**Provider:** Sorry to hear that you are in pain. Tell me more about your evening. What were you doing?

**Patient:** I was at a party at one of my friend's houses.

**Provider:** Was there alcohol or other drugs at the party?

**Patient:** Yeah, some kids were drinking.

**Provider:** How about you? Were you drinking?

**Patient:** Oh, just a little...actually I had less than I usually do.

**Provider:** How much do you think you had?

**Patient:** About two or three drinks.

**Provider:** Thank you for filling out our screening questionnaire. As your health provider, I recommend not using alcohol or drugs. Tell me, what do you enjoy about drinking?

**Patient:** Well it's fun because I'm hanging out with friends.

**Provider:** I can understand wanting to be with friends. Relationships are important! What are some of the downsides of drinking, in your experience?

**Patient:** Well, I've had a couple blackouts which is kind of scary. I'm pretty embarrassed about my ankle now too.

**Provider:** What would it be like to cut back, or even stop drinking for a period of time?

**Patient:** It would be a little weird because my friends might give me a hard time. But I probably could cut back a little, like drink slower so my glass isn't empty which is when someone tries to refill it. One of my friends never has more than one so I could talk to her about it too.

**Provider:** That sounds like a good plan. How can I best support you?

**Patient:** Thanks for not lecturing me. I feel stupid enough already because already because of my ankle.

**Provider:** Let's finish up with your ankle, and when I see you back in six weeks let's revisit this. I'm glad to be a resource for you.
APPENDIX I
ADDITIONAL BI AND FOLLOW-UP RESOURCES AND TOOLS

GENERAL RESOURCES/TOOLS

• *SBIRT: A Resource Toolkit for Behavioral Health Providers to Begin the Conversation with Federally Qualified Healthcare Centers*. Advanced Leadership Institute in partnership between the Addiction Technology Transfer Center (ATTC) Network and SAMHSA Partners for Recovery.

This toolkit provides a sample template to establish an MOU between an FQHC and behavioral health providers. Substance Abuse and Mental Health Services Administration and Addiction Technology Transfer Center Network.


• *Learner’s Guide to Adolescent SBIRT*. (2016). Follow-up and Support, Types of Follow-up, Making Phone Contact, Screening at Follow-up, slides 211-220. NORC at University of Chicago.


RESOURCES AND TOOLS FOR DIFFERENT LEVELS OF RISK

• *Readiness Ruler*. Center for Evidence-Based Practices at Case Western Reserve University.

• *Contract for Life — Negotiating a Plan*. Students Against Destructive Decisions.

• *Pledge for Life*. CRAFFT.


“We have talked a bit about your struggles at home, at school and with your health, and I think some changes around alcohol could help with the issues you identified. Your answers on the questions about substance use indicate that you might benefit from some help cutting back on drinking, and I can see from our conversation that you have already started thinking about these issues seriously. Working on this through outpatient counseling with a counselor or other health professional like myself could be really helpful. What do you think of this idea?”

“I’m glad that you want to make significant changes in your health by decreasing the amount you drink. You know, adolescents in your situation are often more successful if they also see a counselor who specializes in this topic. We have some excellent programs in our area that have helped many people in exactly your situation. Would you be willing to see one of these counselors to assist you with your plan of recovery?”

“We’ve talked about the impact that the use of marijuana has had at school and playing sports and I think some changes around marijuana could help with the issues you’ve identified. Your answers indicate that you might benefit from some help reducing your marijuana use. I understand that you also use marijuana to help you manage stress, and it will be really important that we help you find other ways to manage stress. Working on this with a counselor or a nurse like myself could be really helpful. What do you think of this idea?”

(NORC, 2016)
APPENDIX K
SPECIALTY TREATMENT OPTIONS

Important considerations include:

• What level of care will meet the patient’s needs? What level of care is the patient willing to go to? (Some patients would benefit from acute residential treatment but are not willing to sleep away from home.)

• What quality programs are available in the community and who has space? What will insurance cover?

MEDICATION-ASSISTED TREATMENT/MEDICATION FOR ADDICTION TREATMENT
Medication-assisted treatment or medication for addiction treatment (MAT) is defined as the use of medication in combination with counseling and behavioral therapies to provide a whole-patient approach to substance use dependence. MAT can be used in the treatment of **opioid**, **nicotine**, and **alcohol dependence** (Subramaniam, G., & Levy, S., 2013). MAT is typically used in a subset of older teens.

INTENSIVE OUTPATIENT TREATMENT
During intensive outpatient treatment, adolescents typically meet with a therapist for six hours a week or less for a period dependent on progress and the treatment plan. This level of treatment is appropriate for adolescents whose assessment indicates they would benefit from a high level of support that is beyond the scope of the primary care setting, yet does not rise to the level of residential treatment. Individual, group and family therapy are some of the options for outpatient treatment.

INTENSIVE OUTPATIENT TREATMENT AND PARTIAL HOSPITALIZATION
Adolescents in intensive outpatient treatment need a treatment program that can offer comprehensive services for up to 20 hours per week. For a period ranging from two months to one year, adolescents often attend in the evening or weekends but live at home. Partial hospitalization is for adolescents who have a more severe substance use disorder, but their living environment does not negatively impact their treatment. These programs are often four to six hours a day for five days a week.

RESIDENTIAL/INPATIENT TREATMENT
This high level of care is for adolescents who have not only a severe substance use disorder but also have co-occurring mental health or medical conditions (such as depression) or a family dynamic that would interfere with treatment and the ability to get and stay in recovery. Residential/inpatient treatment includes programs that provide treatment services in a residential setting and lasts from one month to one year.

MEDICALLY MANAGED INTENSIVE INPATIENT TREATMENT
This is the highest level of treatment and is most appropriate for adolescents whose substance use, biomedical and emotional problems are so severe they require 24-hour primary medical care. The length of care is dependent on the adolescent’s needs and program.
APPENDIX L
FINANCING SBIRT

It is important to identify all the components that require funding for successful and sustainable SBIRT implementation. In order to carry out SBIRT with positive outcomes for adolescents, the following elements require financial support: supportive/administrative costs, training and coaching of providers, monitoring fidelity, tracking outcomes of SBIRT on youth and young adults and sustainability planning.

Securing reimbursement for services is key to sustaining SBIRT and there are also additional funding elements to consider. SBIRT is an Affordable Care Act-recommended service and base, contract or grant dollars may be available to support its implementation. Coding and billing policies and regulations, however, remain a patchwork in evolution. There are three primary billing methods that can be considered for purposes of reimbursement for SBIRT services — Medicaid, Medicare and commercial health plans – and coding and coverage policy vary based on payer.

The complexity of Medicaid and/or Medicare payment can be a barrier to primary care providers’ implementing SBIRT, so it is important to understand what is necessary to bill for SBIRT. Because Medicaid and commercial fees will vary by locale and payer, building a relationship with your state’s Medicaid office and learning from local health centers that are billing for SBIRT can help determine best practices for SBIRT billing in your area. Additionally, payment for FQHCs is bundled in some states, which means traditional screening and BI codes cannot be used. It is important to know your state’s requirements and restrictions for SBIRT billing because of the complexity in billing structure and variability between states.

SBIRT FINANCING STRATEGY PLANNING GUIDE

The SBIRT financing checklist provides a list of items to think through and questions to answer as you budget and secure funding for SBIRT services. This list contains many key steps and elements for consideration but is not a comprehensive implementation checklist and should be modified as necessary to fit the needs of your clinic.

1. Outline All Components of Cost

Begin this exercise by developing a general outline of all resources necessary to implement and sustain SBIRT. Details of staff time required will become clearer as you answer these questions about SBIRT implementation.

<table>
<thead>
<tr>
<th>Operating Expenses</th>
<th>How much does each SBIRT resource cost?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Staffing, technology, office space, benefits</strong></td>
<td>For the most part, SBIRT processes should be rolled into existing workflows, protocols and existing infrastructure. Only consider added resources needed, for example, if you plan to work with your EHR vendor to modify your existing system.</td>
</tr>
<tr>
<td><strong>Training</strong></td>
<td>Cost of regular and responsive training for all staff involved in SBIRT (e.g., staff time, training resources — trainer, travel, consultation), considering that training is not a revenue generating expense (i.e., is not reimbursable).</td>
</tr>
<tr>
<td><strong>Opportunity Costs</strong></td>
<td>If I were not doing SBIRT, what else would I be doing?</td>
</tr>
</tbody>
</table>

If your organization were not doing SBIRT, it would be devoting time, attention, resources, staff and space to other work with a different financial makeup. Outline operating expenses for this work just as you outlined them above for SBIRT resources.
2. **Confirm Implementation Components and Assess Costs**

Staff time and resources are dependent upon your clinic's unique SBIRT workflow. Consider the following questions to accurately project staffing costs.

| General SBIRT Procedures | ▪ Which staff members will be involved and in which components of SBIRT?  
| ▪ How often will you meet as a team?  
| ▪ How often will you conduct trainings?  
| ▪ Are there any similar interventions at your clinic, such as adult SBIRT or adolescent mental health screening that could serve as a cost model for adolescent SBIRT? |
| ▪ How will you administer the S2BI?  
| ▪ Who will administer the S2BI?  
| ▪ What is your process and workflow for interpreting the score of the S2BI?  
| ▪ What equipment or technology will you need to administer and interpret the screening results?  
| ▪ How will you record/document the raw data and interpretation of the S2BI? |
| Brief Intervention | ▪ How will you conduct the brief intervention?  
| ▪ How much time will they spend with the adolescent? How much time will they spend with the parent/guardian or family?  
| ▪ How will the amount of time spent vary based on screening results?  
| ▪ How will the brief intervention be documented? Who will be documenting? |
| Referral to Treatment | ▪ Will your referrals be internal, external or both?  
| ▪ Who will be involved in warm hand-offs or other transitional referral workflows?  
| ▪ Which support services will be part of your referrals? Are there costs associated with referrals?  
| ▪ Will you MOUs or other legal arrangements with external community partners? Will you require external legal consult for these arrangements?  
| ▪ How will you document referrals? What will care management look like in your organization? |
| Enabling Services | ▪ Will you directly offer or connect patients to enabling services, such as transportation, babysitting and translation?  
| ▪ How can you connect to (Medicaid) — A Medicaid-mandated benefit service that covers screening and enabling services? |
| Follow-Up | ▪ How will you determine how many appointments are needed or if a follow-up is needed at all?  
| ▪ What is the expected time between appointments?  
| ▪ What mechanisms will be in place for ensuring engagement between the patients and services?  
| ▪ What is the protocol for information sharing between entities? |
| Additional Considerations | ▪ What is the expected frequency of policy and procedure review?  
| ▪ What mechanisms are in place for continuous quality improvement within these policies and procedures? How are you using data to inform this process?  
| ▪ How are you monitoring the fidelity of SBIRT practice implementation? How are you monitoring documentation of SBIRT in each step of the process?  
| ▪ How are you planning for SBIRT sustainability?  
| ▪ How are you implementing a population health framework to SBIRT implementation? |
### 3. Identify Potential Funding Sources for SBIRT

Review the potential funding sources to determine what is available in your state and clinic.

| **Medicaid** | Medicaid pays for preventative screenings and brief interventions.  
Who can bill?  
- For preventative screenings, a physician or other licensed practitioners must recommend the service within the scope of their practice under state law.  
- For other services, such as BI, states establish the qualifications of the practitioner when they cover a service in their Medicaid state plan.  
Additional considerations for billing Medicaid:  
- Many FQHCs are paid through a prospective payment system (PPS), which includes SBIRT costs in its framework when SBIRT is completed within the provider requirements.  
- Medicaid reimbursement policies and fee schedules are determined on a state-by-state basis. For information on your specific state codes, please reference the [SAMHSA-HRSA Center for Integrated Health Solutions’ billing worksheets](https://www.samhsa.gov/health) and your state’s Medicaid website for updated information.  
- Other related factors may include your state’s Medicaid expansion status and the existence or absence of 1115 Medicaid Waivers for Expansion of SUD Services (Medicaid), Medicaid Health Homes (Medicaid) and/or Managed Care (Medicaid) in your state’s Medicaid program.  
- Collaborate with your state Medicaid agencies on billing codes and capitated payment arrangements. |
| **Commercial Insurance** | Commercial insurance coverage of SBIRT services varies between different payers and each plan will have individual regulations about what type of providers can bill and further limitations around qualifications those providers must possess. Typically, commercial insurance will accept CPT codes if they reimburse for SBIRT, but it is important to understand the individual billing rules for each commercial insurance carrier (Wisconsin, 2010). |
| **Additional Potential Funding Opportunities** | SAMHSA — SAMHSA’s [Substance Abuse Prevention and Treatment Block Grant](https://www.samhsa.gov) (Substance Abuse and Mental Health Services Administration, 2017) program funds state and territory efforts to prevent and treat substance use issues, which includes SBIRT.  
SAMHSA — Also funds several SBIRT-specific programs (Substance Abuse and Mental Health Services Administration, 2019), including 17 Medical Residency Cooperative Agreements, 32 State Cooperative Agreements, 12 Targeted Capacity Expansion Campus Screening and Brief Intervention (SBI) Grants and 14 SBIRT Medical Professionals Training grants.  
HRSA — HRSA’s [Maternal and Child Health Block Grant](https://www.hrsa.gov) (Health Resource and Services Administration, 2019) supports the health of women and children and has funds specifically devoted to preventative services, including SBIRT. Health screening is often covered under this grant program and FQHCs have utilized this resource for adolescent SBIRT funding. For additional information about populations of focus and the Title V block grant, please see [Community Catalyst’s resource on funding SBIRT for young people](https://communitycatalyst.org) (Community Catalyst, 2018).  
Children's Health Insurance Plan (CHIP) — Similar to Medicaid, CHIP regulations are state-based and have different restrictions for billing across the country. Some states have a separate, free-standing CHIP program, some have included CHIP in their Medicaid expansion and some have combined approaches. See Medicaid’s [CHIP Map](https://www.medicaid.gov) (Medicaid, 2015) to determine which approach your state has taken to determine next steps.  
Value-based Payment Arrangements — As the American health care system moves toward paying for quality of services provided, SBIRT is a key component to population health management and primary and behavioral health care organization and can be included in your value-based payment contracts with managed care organizations.  
Private Funding — Private grants, typically from foundations or other philanthropic organizations, are periodically available as another option to fund SBIRT services. |
## Appendix L
### Financing SBIRT

Billing differs from state to state, so it is important to understand your state’s specific billing nuances.

<table>
<thead>
<tr>
<th>Alcohol and Drugs</th>
<th>Tobacco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicaid H-Codes</td>
<td></td>
</tr>
<tr>
<td>H0049 Full Screen</td>
<td>H0050 Per 15-minute intervention</td>
</tr>
<tr>
<td>Medicare G-Codes</td>
<td></td>
</tr>
<tr>
<td>G0396 15-30 minutes Brief screen and intervention</td>
<td>G0397 &gt; 30-minute Screen and intervention</td>
</tr>
<tr>
<td>Commercial (CPT)</td>
<td></td>
</tr>
<tr>
<td>99408 15-30 minutes Full screen and intervention</td>
<td>99409 &gt; 30-minute Full screen and intervention</td>
</tr>
</tbody>
</table>

### 4. Form a Team to Implement Financing Policies and Procedures

Once you have developed an SBIRT budget and identified funding streams, form a team to develop and implement financing policies and procedures.

<table>
<thead>
<tr>
<th>Specify Requirements and Limitations of Each Funding Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What are the specific billing rules and requirements for each source?</td>
</tr>
<tr>
<td>• Co-pays, sliding fee</td>
</tr>
<tr>
<td>• Number of approved services/number of reimbursable screenings per year</td>
</tr>
<tr>
<td>• Duration of the services — individual session, sessions over time</td>
</tr>
<tr>
<td>• Staff qualifications or licensures</td>
</tr>
<tr>
<td>• Telehealth services</td>
</tr>
<tr>
<td>• Training hours and/or training curriculum</td>
</tr>
<tr>
<td>• What are the documentation and reporting requirements?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identify Types of Codes for Claims Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What kind of codes are you using — Medicaid H codes, CPT codes, E&amp;M codes, HBAI codes, etc.?</td>
</tr>
<tr>
<td>• What specifically does each code support (e.g., one code supports screening, one supports BI, and one supports referral to treatment)?</td>
</tr>
<tr>
<td>• What will documentation look like in your EHR?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assess Potential Challenges to Reimbursement</th>
</tr>
</thead>
<tbody>
<tr>
<td>• How will you work through challenges that arise with the following areas of SBIRT?</td>
</tr>
<tr>
<td>• Difficulty implementing billing procedures</td>
</tr>
<tr>
<td>• Lack of reimbursement options in your state</td>
</tr>
<tr>
<td>• No shows</td>
</tr>
<tr>
<td>• Same-day services</td>
</tr>
<tr>
<td>• Time management</td>
</tr>
<tr>
<td>• Overspending</td>
</tr>
<tr>
<td>• Location/space/equipment issues</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outline Process for Financial Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>• How will you ensure compliance across funding sources?</td>
</tr>
<tr>
<td>• Who will ensure billing happens accurately and in a timely manner? This includes, but is not limited to, billing frequency, appropriate staff engagement and accurate and timely provider documentation.</td>
</tr>
<tr>
<td>• How will you code services based on funding source? Do you need to have different billing workflows based on funding source?</td>
</tr>
</tbody>
</table>
APPENDIX L
FINANCING SBIRT

ADDITIONAL BILLING RESOURCES AND TIPS

- **Look to primary care-specific billing resources.** This resource from American Academy of Pediatrics (American Academy of Pediatrics, 2017) outlines billing codes to use across different billing code systems, such as Current Procedural Terminology (CPT), International Classification of Diseases (ICD-10) and Healthcare Common Procedure Coding System (HCPCS). It breaks down each billing code system by specific codes to use, restrictions and requirements for using that coding system and definitions of services.

- **Code even if you don’t get paid.** If you are not able to get reimbursed for delivering SBIRT services right now, it is helpful to independently track and monitor your SBIRT service delivery through coding. This can be done by creating a coding system as though you were to bill a funder for your services or by using an existing coding system without submitting claims to a funder. This will be powerful over time and will lead to a smooth transition once you are able to bill for SBIRT. Some of the organizations involved in the FaCES Learning Collaborative did not bill for SBIRT based on the prospective payment system they have in place at the FQHC, but Venice Family Clinic in Venice, Calif., among others, still coded for SBIRT in order to better track their services and found this to be valuable.

- **Remember that role matters when it comes to SBIRT billing.** Identifying which providers and professionals can bill for each element of SBIRT is crucial for each funding source. Many of the FQHCs that participated in the FaCES Learning Collaborative found this to be critical in their journey towards current Procedural Terminology. For example Pillars Community Health in La Grange, Ill., hired a licensed therapist to provide brief interventions, which allowed them to bill for services they had previously been providing without reimbursement.

---

**LESSONS FROM THE PILOT**

Adopting a strategy from their adult SBIRT process, Vista Community Clinic, in Vista, Calif, programmed their EHR – NextGen – to automatically code H0049 when the provider documents a completed screen and H0050 when the provider documents a brief intervention or a referral to treatment.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


