

Substance Use Disorder (SUD) Screening Tools

This quick reference guide outlines screening tools for providers to use if a substance use concern is identified for a patient. These screening tools are available in our <u>Behavioral Health Toolkit for Medical Providers</u> and our <u>Clinical Tools</u> and <u>Quality Initiatives Toolkits</u>.

Resources for Adults



Alcohol Use

- AUDIT 10 questions with interview and self-reporting version
- AUDIT-C 3 questions, scaled results broken out by gender with in-depth scoring explanation
- CAGE 4 yes-or-no questions

Substance Use

- **DSM-5 TR Level 2-Substance Use** 10 scaled questions that include commonly abused substances, with in-depth explanation of scoring
- Opioid Risk 9 self-administered questions, broken out by gender
- DSM-5 Opioid Use Disorder Checklist 11 questions to assess the severity of Opioid Use Disorder
- DAST-10 10 questions to assess degree of patient problems related to drug abuse
- CUDIT-R 8 questions assessing Cannabis Use within past the past 6 months

Combined Alcohol and Substance Use

• Single Item Alcohol and Drug Screener – 2 questions to access current alcohol and drug use

Resources for Adolescents/Children



Alcohol Use – Ages 12+

- AUDIT 10 questions with interview and self-reporting version
- AUDIT-C 3 yes-or-no questions, scaled results broken out by gender with in-depth scoring explanation

Substance Use – Up to age 17

- DSM-5 TR Level 2-Substance Use-Child (Self-administered by child, Ages 11-17) 15
 scaled questions that include commonly abused substances, with in-depth scoring explanation
- DSM-5 TR Level 2-Substance Use-Parent/Guardian (Completed by parent/guardian of a child ages 6-17) – 15 scaled questions that include commonly abused substances with indepth scoring explanation

Combined Alcohol and Substance Use – Up to age 17

- **CRAFFT (Self-administered)** 9 yes-or-no questions broken out into 2 sections (patients may need assistance to complete)
- CRAFFT (Practitioner Administered): 9 yes-or-no questions broken out into 2 sections