

Measure	Stage in Care when Applied	Administered To	Time of Administration
CRAFFT 2.1 + N Interview	Screening in hospital or at 1Call1Click.ca intake	Youth	Screening prior to referral
Sociodemographic Information	1Call1Click.ca intake	Youth	Centralized intake prior to or at time of referral
Substance Use Details Assessment	Brief Intervention Appointment	Youth	Initial assessment
Global Appraisal of Individual Needs – Short Screener (GAIN-SS) 3.0.1 CAMH version	Brief Intervention Appointment	Youth	Pre- and post-treatment
Goal-based Outcomes Measure	Brief Intervention Appointment and Monthly	Youth	Initial assessment, then monthly
Children’s Global Assessment Scale (C-GAS)	Brief Intervention and Monthly	Clinician-rated	Initial assessment, then monthly
MyLifeTracker Quality of Life Measure	Brief Intervention and Monthly	Youth	Initial assessment, then monthly
Session Feedback Questionnaire	Brief Intervention, Caregiver Initial Session, and Monthly	Both Youth and Caregiver	<i>For youth:</i> Initial assessment, then monthly  <i>For caregivers:</i> Pre- and post-treatment
McMaster Family Functioning Scale – General Functioning	Caregiver Initial Session	Caregiver	Pre- and post-treatment
Stress Overload Scale - Short (SOS-S)	Caregiver Initial Session	Caregiver	Pre- and post-treatment

**Note:** All measures were selected in consultation with community partners and clinicians involved in the SUH program to ensure appropriateness and relevance to clinical care priorities and to align with current practices across partnering organizations.

**Primary Effectiveness Outcomes:**

1. Increased connection to substance use health care for youth (appointments attended and referrals made)
2. Youth meeting their goals (Goal-based Outcomes measure)
3. Change in past 30-day substance use
4. Change in youth quality of life
5. Change in clinician-rated youth functioning

## References

Measure	Source	Reference
<b>CRAFFT 2.1 + N Interview</b>	<a href="https://craftt.org/wp-content/uploads/2021/07/CRAFFT_2.1N-HONC_Clinician_2021-07-03.pdf">https://craftt.org/wp-content/uploads/2021/07/CRAFFT_2.1N-HONC_Clinician_2021-07-03.pdf</a>	Knight, J. R., Sherritt, L., Shrier, L. A., Harris, S. K., & Chang, G. Validity of the CRAFFT substance abuse screening test among adolescent clinic patients. <i>Archives of pediatrics &amp; adolescent medicine</i> , 156(6), 607–614. (2002). <a href="https://doi.org/10.1001/archpedi.156.6.607">https://doi.org/10.1001/archpedi.156.6.607</a>
<b>Global Appraisal of Individual Needs – Short Screener (GAIN-SS) 3.0.1 CAMH version</b>	<a href="https://beyondaddiction.ca/wp-content/uploads/2015/06/GAIN-SS-3-0_CAMH.pdf">https://beyondaddiction.ca/wp-content/uploads/2015/06/GAIN-SS-3-0_CAMH.pdf</a>	Dennis ML, Chan YF, Funk RR. Development and validation of the GAIN Short Screener (GSS) for internalizing, externalizing and substance use disorders and crime/violence problems among adolescents and adults. <i>Am J Addict</i> . 2006;15 Suppl 1(Suppl 1):80-91. doi:10.1080/10550490601006055
<b>Goal-based Outcomes Measure</b>	<a href="https://www.corc.uk.net/outcome-measures-guidance/directory-of-outcome-measures/goal-based-outcomes-gbo/">https://www.corc.uk.net/outcome-measures-guidance/directory-of-outcome-measures/goal-based-outcomes-gbo/</a>	Duncan Law (2019) ‘The goal-based outcome (GBO) tool: guidance notes’ MindMonkey Associates: London Published February 2019
<b>Children’s Global Assessment Scale (C-GAS)</b>	<a href="https://www.corc.uk.net/outcome-measures-guidance/directory-of-outcome-measures/childrens-global-assessment-scale-cgas/">https://www.corc.uk.net/outcome-measures-guidance/directory-of-outcome-measures/childrens-global-assessment-scale-cgas/</a>	Shaffer, D., Gould, M. S., Brasic, J., Ambrosini, P., Fisher, P., Bird, H., & Aluwahlia, S. (1983). A Children's Global Assessment Scale (CGAS). <i>Archives of General Psychiatry</i> , 40(11), 1228–1231. <a href="https://doi.org/10.1001/archpsyc.1983.01790100074010">https://doi.org/10.1001/archpsyc.1983.01790100074010</a>
<b>MyLifeTracker Quality of Life Measure</b>	Adapted from original, as per Halladay et al., 2024.	Kwan B, Rickwood DJ, Telford NR. Development and validation of MyLifeTracker: a routine outcome measure for youth mental health. <i>Psychol Res Behav Manag</i> . 2018;11:67-77.

		<p>Published 2018 Apr 3. doi:10.2147/PRBM.S152342</p> <p>Halladay J, Rahman L, Luvisa M, et al. Measuring and understanding "quality of life" among emerging adults in a substance use program. <i>Psychol Addict Behav.</i> 2024;38(1):65-78. doi:10.1037/adb0000926</p>
<b>Session Feedback Questionnaire</b>	<a href="https://www.corc.uk.net/media/1405/sfq_questionnaire.pdf">https://www.corc.uk.net/media/1405/sfq_questionnaire.pdf</a>	
<b>McMaster Family Functioning Scale – General Functioning</b>		<p>Byles J, Byrne C, Boyle MH, Offord DR. Ontario Child Health Study: reliability and validity of the general functioning subscale of the McMaster Family Assessment Device. <i>Fam Process.</i> 1988;27(1):97-104. doi:10.1111/j.1545-5300.1988.00097.x</p>
<b>Stress Overload Scale - Short (SOS-S)</b>	<a href="https://stresslabcsulb.weebly.com/sos-and-sos-s.html">https://stresslabcsulb.weebly.com/sos-and-sos-s.html</a>	<p>Amirkhan JH. A Brief Stress Diagnostic Tool: The Short Stress Overload Scale. <i>Assessment.</i> 2018;25(8):1001-1013. doi:10.1177/1073191116673173</p>