



ICHOM

International Consortium for
Health Outcomes Measurement

Addiction
**DATA COLLECTION
REFERENCE GUIDE**

Version 1.0.0
Published: June 29th, 2020



Measuring
results
that matter

Addiction



We are thrilled that you are interested in measuring outcomes for your patients with addiction according to ICHOM standards. It is our hope that this Reference Guide will facilitate the process of implementing our Standard Set and ensure collection of comparable data for global benchmarking and learning.

© 2020 ICHOM. All rights reserved. When using this set of outcomes, or quoting therefrom, in any way, we solely require that you always make a reference to ICHOM as the source so that this organization can continue its work to define more standard outcome sets. Please cite as follows: ICHOM Addiction, June 2020, available at: <https://www.ichom.org/portfolio/addiction/>

Introducing ICHOM and the Reference Guide

ICHOM brings together patient representatives, clinician leaders, and registry leaders from all over the world to develop Standard Sets, comprehensive yet parsimonious sets of outcomes and case-mix variables we recommend all providers track.

Each Standard Set focuses on patient-centered results and provides an internationally-agreed upon method for measuring each of these outcomes. We do this because we believe that standardized outcomes measurement will open up new possibilities to compare performance globally, allow clinicians to learn from each other, and rapidly improve the care we provide our patients.

Our Standard Sets include initial conditions and risk factors to enable meaningful case-mix adjustment globally, ensuring that comparisons of outcomes will take into account the differences in patient populations across not just providers, but also countries and regions. A comprehensive data dictionary, as well as scoring guides for patient-reported outcomes, is included in the appendix.

Our aim is to make Standard Sets freely accessible to healthcare institutions worldwide to begin measuring, and ultimately benchmark the outcomes they achieve. In order to have a guide from which we can benchmark outcomes, we require feedback from initial implementation efforts. As such, this Reference Guide may undergo revisions on a regular basis. If you have any suggestions or would like to provide feedback, please contact info@ichom.org.

Working Group Members for Addiction

The following individuals dedicated both time and expertise to develop the ICHOM Standard Set for Addiction in partnership with ICHOM, under the leadership of Professor Michael Farrell, ICHOM Standard Set Chair. The work was supported by Nicola Black, ICHOM Research Fellow, Sophie Chung, ICHOM Programme Manager, Luz Souse Fialho, ICHOM Project Manager, and Timea Gintner, ICHOM Research Associate.

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Germany Hans-Jürgen Rumpf	Portugal Marica Ferri	United Kingdom Adrian Brown Christopher Wait Gabriel Segal	
	South Africa Maria Florence		

Supporting Organizations

The Addiction Standard Set is made possible only through the support of the following organizations.

Thank You.



Scope of Addiction Standard Set

For Addiction, the following conditions and treatment approaches (or interventions) are covered by our Standard Set.

Conditions	Substance Use Disorder relating to all ICD-11 substances except caffeine Gambling Disorder Gaming Disorder
Populations	Adults aged 18 years and above and adolescents aged 12-17 years
Treatment approaches	All treatment settings and modalities
Excluded population	Children below 12 years
Excluded conditions	Substance Use Disorder relating to caffeine Single episode of harmful use Intoxication Induced delirium Induced psychosis

ICHOM Standard Set for Addiction

Case-Mix Variables

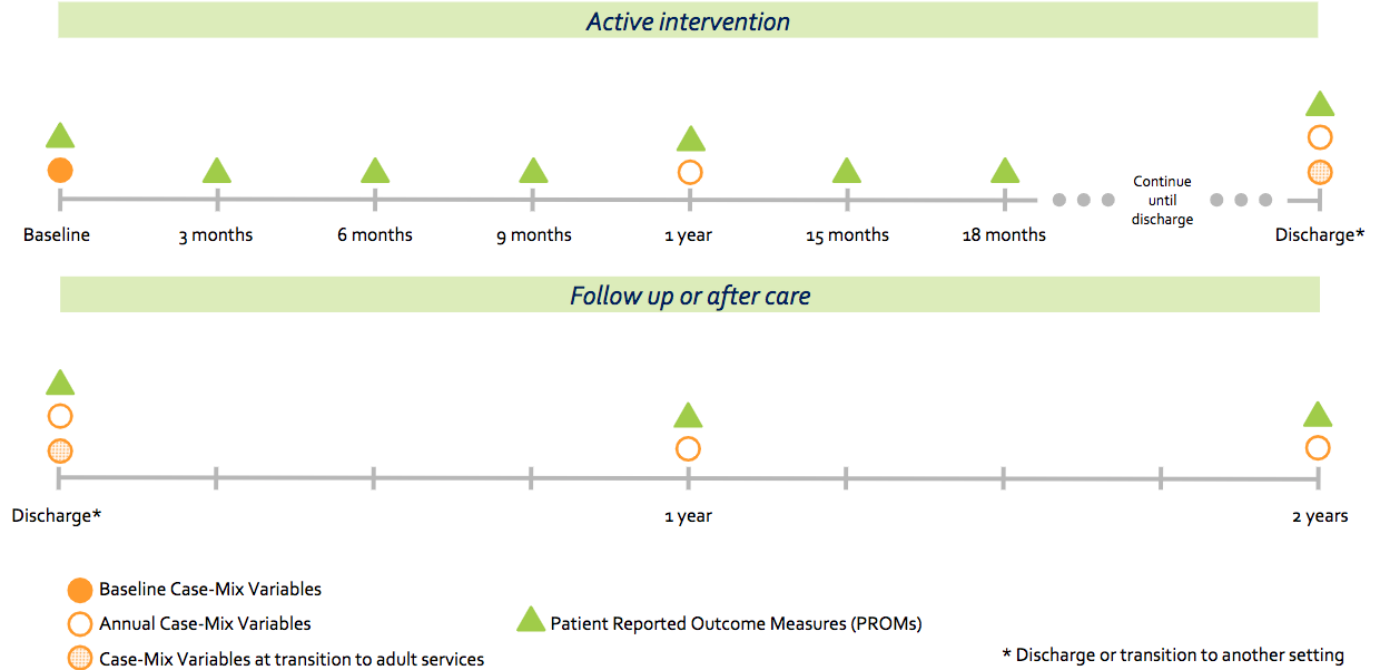
Patient Population	Measure	Supporting Information	Timing	Data Source
Demographic factors				
All patients	Year of birth	Not applicable (N/A)	Baseline	Patient-reported
	Sex	Sex at birth.		
	Gender identity	N/A		
	Sexual orientation	N/A		
	Socioeconomic status	Adults – highest level of education completed. Adolescents – proxy to be used: highest level of education completed by parents.	Baseline; Transition to adult services; Annually if still in education	
	Work / Education status	N/A	Baseline; Annually	
	Housing status	N/A		
	Living arrangements	N/A		
	Ethnic minority / Marginalisation	N/A	Baseline	
	Clinical factors			
All patients	Comorbidities	Based upon the Self-administered Comorbidity Questionnaire (Sangha et al, 2003)		Patient-reported
	Hospitalisations	Baseline – number of lifetime hospitalisations related to the target condition. Annually – number of hospitalisations related to the target condition in the past 12 months.	Baseline; Annually	Administrative data
	Adverse life experiences	Tracked via the Primary Care PTSD Screen for DSM-5 (PC-PTSD-5) . The scoring guide may be found at the same link.		Patient-reported
Intervention factors				
All patients	Intervention setting	N/A	Baseline; Annually	Clinical
	Intervention type	N/A		

Outcomes

Patient Population	Outcome	Supporting Information	Timing	Data Source
Severity of Dependence				
All patients	Symptoms	Severity of symptoms of substance use disorder, or gambling or gaming disorder. The degree of severity of dependence or duration of symptoms associated with the cessation or reduction in use of a substance or in a behaviour. Symptoms may be specific to the behaviour in question.	Baseline; Ongoing; Annually after discharge for two years	Patient-reported
	Frequency and Quantity of Activity	For alcohol, smoking and drugs this refers to frequency and quantity of use. For gambling and gaming this refers to frequency and quantity of activity.		
Global Functioning and Quality of Life				
All patients	Mental Functioning	Successful performance of the mental function resulting in productive activities, fulfilling relationships with other people, and providing the ability to adapt to change and cope with adversity.	Baseline; Ongoing; Annually after discharge for two years	Patient-reported
	Physical Functioning	The individual's own evaluation of his or her health, obtaining information on the overall health of people, capturing subjective aspects that cannot be measured using health parameters considered objective. Physical health can be defined as a state of well-being when all internal and external body parts, organs, tissues and cells can function properly as they are supposed to function.		
	Social Functioning	An individual's interactions with their environment and their ability to fulfil their role within such environments as work, social activities and relationships with partners and families.		

Follow-Up Algorithm

The following algorithm illustrates when Standard Set variables should be collected from patients and clinicians.



Collecting Patient-Reported Outcome Measures

Addiction Surveys Used	Licensing Information	Scoring Information
PROMIS Short Form v1.0 - Alcohol Use 7a (PROMIS-Alcohol)	Free to use. All English and Spanish PROMIS measures are publicly available here for use in one's individual research, clinical practice, educational assessment, or other application without licensing or royalty fees. Commercial users must seek permission to use, reproduce, or distribute measures. Integration into proprietary technology requires written permission.	The scoring guide may be found at the same link.
PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 Days) 7a (PROMIS-Substance)	Free to use. All English and Spanish PROMIS measures are publicly available here for use in one's individual research, clinical practice, educational assessment, or other application without licensing or royalty fees. Commercial users must seek permission to use, reproduce, or distribute measures. Integration into proprietary technology requires written permission.	The scoring guide may be found at the same link.
PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a (PROMIS-Smoking)	Free to use. All English and Spanish PROMIS measures are publicly available here for use in one's individual research, clinical practice, educational assessment, or other application without licensing or royalty fees. Commercial users must seek permission to use, reproduce, or distribute measures. Integration into proprietary technology requires written permission.	The scoring guide may be found at the same link.
Heaviness of Smoking Index (HSI)	Free to use. Measure available here .	The scoring guide may be found at the same link.
Problem Gambling Severity Index (PGSI)	Free to use. Measure available on request from author: Harold Wynne (hwynne@wynne.com). Find the Canadian Problem Gambling Index's Final Report here . User's manual: Ferris, J., & Wynne, H. J. (2001). The Canadian Problem Gambling Index: Users manual. Ottawa: Canadian Centre on Substance Abuse.	The scoring guide may be found here .
Ten-Item Internet Gaming Disorder Test (IGDT-10)	Free to use. Measure available here .	The scoring guide may be found at the same link.
NHS Treatment Outcomes Profile for Substance Misuse - Section 1 (TOP-S1)*	Free to use. Measure available here . The additional questions suggested by the Addiction Working Group to Section 1 is included in this reference guide.	The scoring guide of the original version may be found at the same link. The scoring guide of the additional questions is included in this reference guide

* 14 additional questions are proposed to be used with this measure, please see them in the appendix.

Addiction Surveys Used	Licensing Information	Scoring Information
WHO Disability Assessment Schedule 2.0 – 12-item version (WHODAS12)	Complete the online User Agreement Form to use it. Submit a request to license it. To translate, complete the Form for requesting permission to reproduce, reprint or translate WHO copyrighted material . More information at https://www.who.int/about/who-we-are/publishing-policies/copyright	The scoring guide may be found here .
<i>PROMIS Scale v1.2 - Global Health (PROMIS-GH-10)*</i>	Free to use. All English and Spanish PROMIS measures are publicly available here for use in one’s individual research, clinical practice, educational assessment, or other application without licensing or royalty fees. Commercial users must seek permission to use, reproduce, or distribute measures. Integration into proprietary technology requires written permission.	The scoring guide may be found at the same link.
KIDSCREEN-10 Index (KIDSCREEN10)	For funded and non-funded academic research and non-commercial organisation research and evaluation studies (public and national organisations, hospitals, healthcare centres etc.), no additional fees for usage. To use and/or translate complete this Collaboration Form .	The scoring guide may be found here .
Substance Use Recovery Evaluator (SURE)	Any redistribution or reproduction of part or all of the contents of the SURE in any form is prohibited other than the following: a) you may print or download to a local hard disk extracts for your personal and non-commercial use only; b) you may copy the content to individual third parties for their personal use, but only if you acknowledge the source of the material; c) use within not-for-profit charities or health care settings does not require a licence. Measure available here . You may not, except with express written permission from King’s College London, distribute or commercially exploit the content. Nor may you transmit it or store it by electronic means or otherwise, without the written permission of King’s College London as it will constitute an infringement of copyright. If you wish to obtain a commercial copyright licence for this measure, then please contact King’s College London’s IP & Licensing Team: licensing@kcl.ac.uk .	The scoring guide may be found at the same link.

* Only question 3 and 4 are proposed to be used with the WHODAS 2.0 – 12-item version as additional items to ensure full coverage of the outcomes.

The Growing ICHOM Community

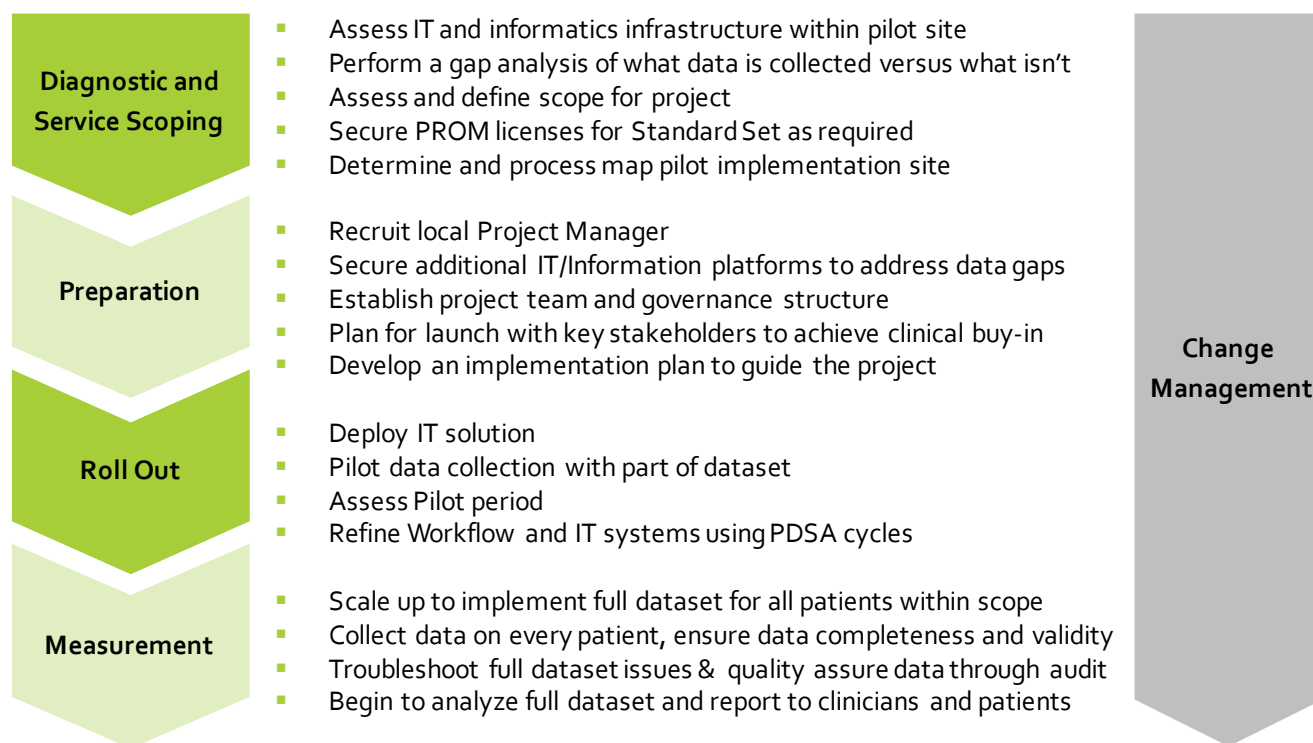


International Consortium for
Health Outcomes Measurement

There is a growing community of healthcare providers implementing the ICHOM Standard Sets. To support your organization in implementing the set and the measurement of outcomes data, we have outlined a framework to guide the implementation and reporting of patient-centered outcomes. For further information or to enquire about Implementation support offered by ICHOM, please contact the Implementation team: info@ichom.org.

Implementation framework:

The framework below, outlines the structured process to guide the implementation of an ICHOM Standard Set at your organization. Typically, an implementation project takes 9 months to complete.



ICHOM is also able to support organizations with a variety of support models:

1. Capacity building – direct advisory support
2. Community models – supporting a community of providers in outcomes adoption and innovation
3. Education – workshops and short courses regarding Value Based Healthcare and implementation skills

Translating the Set Tools:

PROMs within the ICHOM Sets are available in a number of languages. To check the availability of translations, we advise contacting the Tool authors directly to obtain and translate the PROM surveys into your desired language. To independently translate PROM surveys, we recommend following the ten steps outlined below:^{*1}

Step 1	Preparation	Initial work carried out before the translation work begins
Step 2	Forward Translation	Translation of the original language, also called source, version of the instrument into another language, often called the target language
Step 3	Reconciliation	Comparing and merging more than one forward translation into a single forward translation
Step 4	Back Translation	Translation of the new language version back into the original language
Step 5	Back Translation Review	Comparison of the back-translated versions of the instrument with the original to highlight and investigate discrepancies between the original and the reconciled translation, which is then revised in the process of resolving the issues
Step 6	Harmonization	Comparison of back translations of multiple language versions with each other and the original instrument to highlight discrepancies between the original and its derivative translations, as well as to achieve a consistent approach to translation problems
Step 7	Cognitive Debriefing	Testing the instrument on a small group of relevant patients or lay people in order to test alternative wording and to check understandability, interpretation, and cultural relevance of the translation
Step 8	Review of Cognitive Debriefing Results and Finalization	Comparison of the patients' or lay persons' interpretation of the translation with the original version to highlight and amend discrepancies
Step 9	Proofreading	Final review of the translation to highlight and correct any typographic, grammatical or other errors
Step 10	Final Report	Report written at the end of the process documenting the development of each translation

*These ten steps follow the ISPOR Principles of Good Practice: The Cross-Cultural Adaptation Process for Patient-Reported Outcomes Measures.

¹Wild, D., Grove, A., Martin, M., Eremenco, S., McElroy, S., Verjee-Lorenz, A., et al. (2005). Principles of good practice for the translation and cultural adaptation process for patient-reported outcomes (PRO) measures: Report of the ISPOR task force for translation and cultural adaptation. *Value in Health*, 8(2), 94–104. doi:10.1111/j.1524-4733.2005.04054.x.

Appendix

Introduction to the Data Dictionary

This data dictionary is designed to help you measure the ICHOM Addiction Standard Set as consistently as possible to the Working Group recommendation. ICHOM is actively preparing for benchmarking efforts based on this data, and all data submitted for comparisons will need to be transformed into the following data structure if not already structured as such. **We are happy to provide an Excel version of this data dictionary for technical use.**

Please timestamp all variables. Some Standard Set variables are collected at multiple timepoints, and we will ask you to submit these variables in a concatenated VARIABLEID_TIMESTAMP form for future analyses. For example, VARIABLEID_BASE (baseline); VARIABLEID_6MO (6-month follow-up); VARIABLEID_1YR (1-year follow-up), etc.

Case-Mix Variables

Demographic Factors

Variable ID: YEAROFBIRTH

Variable: Year of birth

Definition: Year of birth

Display Value: In what year were you born?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline

Data Source: Patient-reported

Type: Date

Response Options: YYYY

Variable ID: SEX

Variable: Sex

Definition: The patient's sex at birth.

Display Value: Please indicate your sex at birth.

Supporting Definition: For statistical purposes, the following category codes, labels and definitions are preferred:

CODE 1 Male: Persons who have male or predominantly masculine biological characteristics, or male sex assigned at birth.

CODE 2 Female: Persons who have female or predominantly feminine biological characteristics, or female sex assigned at birth.

CODE 3 Other: Persons who have mixed or non-binary biological characteristics (if known), or a non-binary sex assigned at birth.

The value meaning of 'Other' has been assigned to Code 3 for this value domain, which replaces 'Intersex or indeterminate' for the superseded value domain Sex code N. Terms such as 'indeterminate,' 'intersex', 'non-binary', and 'unspecified' are variously used to describe the 'Other' category of sex. The label 'Other' is used because a more descriptive term has not been widely agreed within the general community.

Sex refers to the chromosomal, gonadal and anatomical characteristics associated with biological sex. Where there is an inconsistency between anatomical and chromosomal characteristics, sex is based on anatomical characteristics.

Inclusion Criteria: All patients

Timing: Baseline

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Male

2 = Female

3 = Other
999 = Undisclosed

Variable ID: GENDER
Variable: Gender identity
Definition: The patient's gender identity.
Display Value: Do you think of yourself as...?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Boy/Man
2 = Girl/Woman
3 = Non-binary
4 = Trans man/Transgender man/FTM//Trans woman/Transgender woman/MTF
5 = None of these describe me, and I'd like to specify
999 = Prefer not to answer

Variable ID: SEXORIENT
Variable: Sexual orientation
Definition: The patient's sexual orientation.
Display Value: Do you think of yourself as...?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Straight or heterosexual
2 = Gay or lesbian or homosexual
3 = Bisexual
4 = None of these describe me, and I'd like to specify
5 = I don't know right now
999 = Prefer not to answer

Variable ID: EDUCATIONLEVEL_PARENT
Variable: Level of education of parents as a proxy for socioeconomic status
Definition: Highest level of education completed by parents.
Display Value: Please indicate your parents' highest level of schooling completed.
Supporting Definition: Mapping of the ICHOM definition of level of education to the level of schooling as defined by ISCED (International Standard Classification).
ICHOM mapping 'None':
Level 0: Early Childhood Education; designed with a holistic approach to support children's early cognitive, physical, social and emotional development and introduce young children to organized instruction outside of the family context to develop some of the skills needed for academic readiness and to prepare them for entry into primary education. Designed for children 0-2 years.
Level 1: Primary Education; designed to provide students with fundamental skills in reading, writing, and mathematics (i.e. literacy and numeracy) and establish a solid foundation for learning and understanding core areas of knowledge, personal and social development, in preparation for lower secondary education. Typically lasts until ages 10-12.
ICHOM mapping 'Primary':
Level 2: Lower secondary education; lays the foundation for lifelong learning and human development upon which education systems may then expand further educational opportunities. Students enter between ages 10-13 and usually finish between 14-16 years.

Level 3: Upper secondary education, designed to complete secondary education in preparation for tertiary education or provide skills relevant to employment, or both. Students usually enter between 14-16 and finish by ages 17-18.

ICHOM mapping 'Secondary':

Level 4: Post-secondary non-tertiary education; provides learning experiences building on secondary education, preparing for labour market entry as well as tertiary education. The content of level 4 programmes is not sufficiently complex to be regarded as tertiary education, although it is clearly post-secondary.

Level 5: short-cycle tertiary education; designed to provide participants with professional knowledge, skills, and competencies. Typically, they are practically-based, occupationally-specific, and prepare students to enter the labour market.

ICHOM mapping 'Tertiary':

Level 6: Bachelor's or equivalent level; often designed to provide participants with intermediate academic and/or professional knowledge, skills and competencies, leading to a first degree or equivalent qualification.

Level 7: Master's or equivalent level; designed to provide participants with advanced academic and/or professional knowledge, skills and competencies, leading to a second degree or equivalent qualification.

Level 8: Doctoral or equivalent level; designed primarily to lead to an advanced research qualification.

Inclusion Criteria: Adolescent patients

Timing: Baseline

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Primary

2 = Secondary

3 = Tertiary

Variable ID: EDUCATIONLEVEL

Variable: Level of education as a proxy for socioeconomic status

Definition: Highest level of education completed.

Display Value: Please indicate your highest level of schooling completed.

Supporting Definition: Mapping of the ICHOM definition of level of education to the level of schooling as defined by ISCED (International Standard Classification).

ICHOM mapping 'None':

Level 0: Early Childhood Education; designed with a holistic approach to support children's early cognitive, physical, social and emotional development and introduce young children to organized instruction outside of the family context to develop some of the skills needed for academic readiness and to prepare them for entry into primary education. Designed for children 0-2 years.

Level 1: Primary Education; designed to provide students with fundamental skills in reading, writing, and mathematics (i.e. literacy and numeracy) and establish a solid foundation for learning and understanding core areas of knowledge, personal and social development, in preparation for lower secondary education. Typically lasts until ages 10-12.

ICHOM mapping 'Primary':

Level 2: Lower secondary education; lays the foundation for lifelong learning and human development upon which education systems may then expand further educational opportunities. Students enter between ages 10-13 and usually finish between 14-16 years.

Level 3: Upper secondary education, designed to complete secondary education in preparation for tertiary education or provide skills relevant to employment, or both. Students usually enter between 14-16 and finish by ages 17-18.

ICHOM mapping 'Secondary':

Level 4: Post-secondary non-tertiary education; provides learning experiences building on secondary education, preparing for labour market entry as well as tertiary education. The content of level 4 programmes is not sufficiently complex to be regarded as tertiary education, although it is clearly post-secondary.

Level 5: short-cycle tertiary education; designed to provide participants with professional knowledge, skills, and competencies. Typically, they are practically-based, occupationally-specific, and prepare students to enter the labour market.

ICHOM mapping 'Tertiary':

Level 6: Bachelor's or equivalent level; often designed to provide participants with intermediate academic and/or professional knowledge, skills and competencies, leading to a first degree or equivalent qualification.

Level 7: Master's or equivalent level; designed to provide participants with advanced academic and/or professional knowledge, skills and competencies, leading to a second degree or equivalent qualification.

Level 8: Doctoral or equivalent level; designed primarily to lead to an advanced research qualification.

Inclusion Criteria: Adult patients

Timing: Baseline

Transition to adult services

Annually if still in education

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Primary

2 = Secondary

3 = Tertiary

Variable ID: WORK

Variable: Work status / Educational status

Definition: The patient's work/educational status.

Display Value: What is your work/educational status?

Supporting Definition: Including feedback from Working Group

Inclusion Criteria: All patients

Timing: Baseline

Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Unable to work due to a physical condition

1 = Unable to work due to mental health condition

2 = Not working by choice (retired, homemaker, other)

3 = Seeking employment or applying for studies (I consider myself able to work)

4 = Part-time work, volunteering, school, or vocational training

5 = Full-time work, volunteering, school, or vocational training

Variable ID: HOUSING_Q01

Variable: Question 1 of Housing status

Definition: Indicate whether the patient had stable and suitable housing status in the past month.

Display Value: This past month, have you had stable and suitable housing?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline

Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No

1 = Yes

Variable ID: HOUSING_Qo2
Variable: Question 2 of Housing status
Definition: Indicate whether the patient is at risk of eviction.
Display Value: Are you at risk of eviction?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Annually
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = No
1 = Yes

Variable ID: LIVING
Variable: Living arrangements
Definition: The patient's living arrangements.
Display Value: Which statement best describes your living arrangements?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Annually
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = I live alone.
2 = I live with others.
3 = I live in a supported home.
888 = Other

Variable ID: ETHNICMIN_Qo1
Variable: Question 1 of Ethnic minority / Marginalisation
Definition: Indicate whether the patient belongs to an ethnic minority.
Display Value: Do you consider yourself to be in an ethnic minority where you live?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = No
1 = Yes
999 = Prefer not to say

Variable ID: ETHNICMIN_Qo2
Variable: Question 2 of Ethnic minority / Marginalisation
Definition: Indicate whether the patient is a member of a marginalised group.
Display Value: Do you consider yourself to be a member of a marginalised group where you live?
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = No
1 = Yes
999 = Prefer not to say

Clinical Factors

Variable ID: COMORB
Variable: Comorbidities

Definition: Indicate whether the patient has a documented history of any of the following comorbidities.

Display Value: Have you been told by a doctor that you have any of the following?

Supporting Definition: Based upon the Self-administered Comorbidity Questionnaire (Sangha et al, 2003). Please do not select target condition.

Inclusion Criteria: All patients

Timing: Baseline

Annually

Data Source: Patient-reported

Type: Multiple answer

Separate multiple entries with ","

Response Options: 0 = I have no other diseases

1 = Heart disease (For example angina, heart attack, or heart failure)

2 = High blood pressure

3 = Leg pain when walking due to poor circulation

4 = Lung disease (For example asthma, chronic bronchitis, or emphysema)

5 = Diabetes

6 = Kidney disease

7 = Liver disease

8 = Problems caused by stroke

9 = Disease of the nervous system (For example Parkinson's disease or Multiple Sclerosis)

10 = Cancer (within the last 5 years)

11 = Depression

12 = Anxiety

13 = Arthritis

14 = Sexually transmitted disease

15 = Substance abuse (For example alcohol or drugs)

16 = Somatoform disorder (unexplained medical symptoms)

17 = Personality disorder

18 = Chronic pain disorder

19 = Schizophrenic disorder

888 = Other

999 = Prefer not to say

Variable ID: HOSP_LIFE

Variable: Hospitalisations (lifetime)

Definition: Number of lifetime hospitalisations related to the target condition.

Display Value: How many times have you been hospitalised due to your [target condition] previously in your life?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline

Data Source: Administrative data (or best estimate from self-report if data unavailable)

Type: Numerical value

Response Options: Quantity

Variable ID: HOSP_YEAR

Variable: Hospitalisations (12 months)

Definition: Number of hospitalisations related to the target condition in the past 12 months.

Display Value: How many times have you been hospitalised due to your [target condition] in the past 12 months?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Annually

Data Source: Administrative data (or best estimate from self-report if data unavailable)

Type: Numerical value

Response Options: Quantity

Variable ID: PC-PTSD-5_Q01

Variable: Question 1 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: Sometimes things happen to people that are unusually or especially frightening, horrible, or traumatic. For example: a serious accident or fire, a physical or sexual assault or abuse, an earthquake or flood, a war, seeing someone be killed or seriously injured, having a loved one die through homicide or suicide.
Have you ever experienced this kind of event?

Supporting Definition: If answer is no, screen total = 0. Please stop here.
If answer is yes, please answer the questions below.

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: PC-PTSD-5_Q02

Variable: Question 2 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: In the past month, have you...
Had nightmares about the event(s) or thought about the event(s) when you did not want to?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: PC-PTSD-5_Q03

Variable: Question 3 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: Tried hard not to think about the event(s) or went out of your way to avoid situations that reminded you of the event(s)?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: PC-PTSD-5_Q04

Variable: Question 4 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: Been constantly on guard, watchful, or easily startled?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: PC-PTSD-5_Q05

Variable: Question 5 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: Felt numb or detached from people, activities, or your surroundings?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: PC-PTSD-5_Q06

Variable: Question 6 of the Primary Care PTSD Screen for DSM-5

Definition: Indicate the patient's response to the question.

Display Value: Felt guilty or unable to stop blaming yourself or others for the event(s) or any problems the event(s) may have caused?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Intervention-Related Factors

Variable ID: INTERVENTION_SETTING_Q01

Variable: Question 1 of Intervention setting

Definition: Indicate the patient's intervention setting.

Display Value: Does this intervention involve an overnight stay at an institution providing mental health support?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Clinician-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: INTERVENTION_SETTING_Q02

Variable: Question 2 of Intervention setting

Definition: Indicate the patient's intervention setting.

Display Value: Does this intervention involve the use of a digital platform?

Supporting Definition: N/A

Inclusion Criteria: All patients

Timing: Baseline
Annually

Data Source: Clinician-reported

Type: Single answer

Response Options: 0 = No
1 = Yes

Variable ID: INTERVENTION_TYPE_Q01
Variable: Question 1 of Intervention type
Definition: Indicate the patient's intervention type.
Display Value: Is the intervention delivered to an individual, or to a group?
Supporting Definition: If answer is 0 = No intervention / treatment in place, skip question 2 and 3 of Intervention type.
Inclusion Criteria: All patients
Timing: Baseline
Annually
Data Source: Clinician-reported
Type: Single answer
Response Options: 0 = No intervention / treatment in place
1 = Individual
2 = Group
3 = A mix of both

Variable ID: INTERVENTION_TYPE_Q02
Variable: Question 2 of Intervention type
Definition: Indicate the patient's treatment approaches.
Display Value: What is the treatment approach? (all that apply)
Supporting Definition: N/A
Inclusion Criteria: All patients
Timing: Baseline
Annually
Data Source: Clinician-reported
Type: Multiple answer
Separate multiple entries with ";"
Response Options: 1 = Crisis intervention
2 = Counselling
3 = Psychotherapy (including CBT, IPT, DBT, or other psychotherapies)
4 = Physical treatment (e.g. light therapy, electroconvulsive therapy, rTMS, or others)
5 = Pharmacotherapy (if so, proceed to next question)
6 = Lifestyle interventions, guided self-help or psychoeducation
888 = Other

Variable ID: INTERVENTION_TYPE_Q03
Variable: Question 3 of Intervention type
Definition: Indicate the patient's prescribed medications.
Display Value: What type of medication is prescribed? (all that apply)
Supporting Definition: N/A
Inclusion Criteria: All patients receiving medication for mental health disorders
Timing: Baseline
Annually
Data Source: Clinician-reported
Type: Multiple answer
Separate multiple entries with ";"
Response Options: 1 = Selective serotonin reuptake inhibitors (SSRIs)
2 = Tricyclic and related antidepressants
3 = Other atypical antidepressants
4 = Atypical antipsychotic medication
5 = Herbal medication
6 = Mood stabilisers
7 = Anti-convulsants
8 = Beta-blockers
9 = Complementary medications
10 = Uncertain

Outcomes

Severity of Dependence

Variable ID: PROMIS-ALCOHOL_Q00
Variable: Screener question of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: In the past 30 days, did you drink any type of alcoholic beverage?
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
 If answer is yes, proceed to short form items.
 If answer is no, skip the remaining short form items.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = No
 2 = Yes

Variable ID: PROMIS-ALCOHOL_Q01
Variable: Question 1 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: In the past 30 days...
 I spent too much time drinking.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
 2 = Rarely
 3 = Sometimes
 4 = Often
 5 = Almost always

Variable ID: PROMIS-ALCOHOL_Q02
Variable: Question 2 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: I drank heavily at a single sitting.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
 2 = Rarely
 3 = Sometimes
 4 = Often
 5 = Almost always

Variable ID: PROMIS-ALCOHOL_Q03
Variable: Question 3 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: I drank too much.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported

Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-ALCOHOL_Qo4
Variable: Question 4 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: I drank more than planned.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-ALCOHOL_Qo5
Variable: Question 5 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: I had trouble controlling my drinking.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-ALCOHOL_Qo6
Variable: Question 6 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: It was difficult for me to stop drinking after one or two drinks.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-ALCOHOL_Qo7
Variable: Question 7 of PROMIS Short Form v1.0 - Alcohol Use 7a
Definition: Indicate the patient's response to the question.
Display Value: It was difficult for me to stop drinking after one or two drinks.
Supporting Definition: Covering Symptoms of Alcohol Dependence outcome.
Inclusion Criteria: Patients seeking support for their alcohol use disorder
Timing: All time points

Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SUBSTANCE_Q00
Variable: Screener question of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days) 7a

Definition: Indicate the patient's response to the question.
Display Value: In the past 30 days, have you used drugs, other than alcohol or your prescribed medications?

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.
If answer is yes, proceed to short form items.
If answer is no, skip the remaining short form items.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = No
2 = Yes

Variable ID: PROMIS-SUBSTANCE_Q01
Variable: Question 1 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days) 7a

Definition: Indicate the patient's response to the question.
Display Value: In the past 30 days...

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.
I felt that my drug use was out of control.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Not at all
2 = A little bit
3 = Somewhat
4 = Quite a bit
5 = Very much

Variable ID: PROMIS-SUBSTANCE_Q02
Variable: Question 2 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days) 7a

Definition: Indicate the patient's response to the question.
Display Value: My desire to use drugs seemed overpowering.

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SUBSTANCE_Q03

Variable: Question 3 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days)
7a

Definition: Indicate the patient's response to the question.

Display Value: Drugs were the only thing I could think about.

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SUBSTANCE_Qo4

Variable: Question 4 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days)
7a

Definition: Indicate the patient's response to the question.

Display Value: My drug use caused problems with people close to me.

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SUBSTANCE_Qo5

Variable: Question 5 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days)
7a

Definition: Indicate the patient's response to the question.

Display Value: I have a drug problem.

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Not at all
2 = A little bit
3 = Somewhat
4 = Quite a bit
5 = Very much

Variable ID: PROMIS-SUBSTANCE_Qo6

Variable: Question 6 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days)
7a

Definition: Indicate the patient's response to the question.

Display Value: I craved drugs.

Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.

Inclusion Criteria: Patients seeking support for their substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Never

2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SUBSTANCE_Q07
Variable: Question 7 of PROMIS Short Form v1.0 - Severity of Substance Use (Past 30 days)
7a
Definition: Indicate the patient's response to the question.
Display Value: I spent a lot of time using drugs.
Supporting Definition: Covering Symptoms of Substance Use Dependence outcome.
Inclusion Criteria: Patients seeking support for their substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Almost always

Variable ID: PROMIS-SMOKING_Q01
Variable: Question 1 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: When I haven't been able to smoke for a few hours, the craving gets intolerable.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Always

Variable ID: PROMIS-SMOKING_Q02
Variable: Question 2 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: I find myself reaching for cigarettes without thinking about it.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Always

Variable ID: PROMIS-SMOKING_Q03
Variable: Question 3 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: I drop everything to go out and buy cigarettes.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.

Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Always

Variable ID: PROMIS-SMOKING_Qo4
Variable: Question 4 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: I smoke more before going into a situation where smoking is not allowed.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Always

Variable ID: PROMIS-SMOKING_Qo5
Variable: Question 5 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: When I'm really craving a cigarette, it feels like I'm in the grip of some unknown force that I cannot control.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often
5 = Always

Variable ID: PROMIS-SMOKING_Qo6
Variable: Question 6 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: After not smoking for a while, I need to smoke in order to avoid feeling any discomfort.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Never
2 = Rarely
3 = Sometimes
4 = Often

5 = Always

Variable ID: PROMIS-SMOKING_Qo7
Variable: Question 7 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: I crave cigarettes at certain times of day.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Not at all
2 = A little bit
3 = Somewhat
4 = Quite a bit
5 = Very much

Variable ID: PROMIS-SMOKING_Qo8
Variable: Question 8 of PROMIS Short Form v1.0 - Smoking Nicotine Dependence for All Smokers 8a
Definition: Indicate the patient's response to the question.
Display Value: My urges to smoke keep getting stronger if I don't smoke.
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Not at all
2 = A little bit
3 = Somewhat
4 = Quite a bit
5 = Very much

Variable ID: HSI_Qo1
Variable: Question 1 of the Heaviness of Smoking Index
Definition: Indicate the patient's response to the question.
Display Value: On the days that you smoke, how soon after you wake up do you have your first cigarette?
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = After 60 minutes
1 = 31-60 minutes
2 = 6-30 minutes
3 = Within 5 minutes

Variable ID: HSI_Qo2
Variable: Question 2 of the Heaviness of Smoking Index
Definition: Indicate the patient's response to the question.
Display Value: How many cigarettes do you typically smoke per day?
Supporting Definition: Covering Symptoms of Smoking Dependence outcome.
Inclusion Criteria: Patients seeking support for their nicotine dependence
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = 10 or fewer

1 = 11-20
2 = 21-30
3 = 31 or more

Variable ID: PGSI_Q01
Variable: Question 1 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you bet more than you could really afford to lose?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Q02
Variable: Question 2 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you needed to gamble with larger amounts of money to get the same feeling of excitement?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Q03
Variable: Question 3 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you gone back on another day to try to win back the money you lost?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Q04
Variable: Question 4 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you borrowed money or sold anything to gamble?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time

3 = Always

Variable ID: PGSI_Qo5
Variable: Question 5 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you felt that you might have a problem with gambling?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Qo6
Variable: Question 6 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have people criticised your betting or told you that you had a gambling problem, whether or not you thought it was true?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Qo7
Variable: Question 7 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Have you felt guilty about the way you gamble or what happens when you gamble?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID: PGSI_Qo8
Variable: Question 8 of the Problem Gambling Severity Index
Definition: Indicate the patient's response to the question.
Display Value: Has gambling caused you any health problems, including stress or anxiety?
Supporting Definition: Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria: Patients seeking support for their gambling problem
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Sometimes
2 = Most of the time
3 = Always

Variable ID:	PGSI_Q09
Variable:	Question 9 of the Problem Gambling Severity Index
Definition:	Indicate the patient's response to the question.
Display Value:	Has your gambling caused any financial problems for you or your household?
Supporting Definition:	Covering Symptoms of Gambling Disorder outcome.
Inclusion Criteria:	Patients seeking support for their gambling problem
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = Sometimes 2 = Most of the time 3 = Always

Variable ID:	IGDT-10_Q01
Variable:	Question 1 of the Ten-Item Internet Gaming Disorder Test
Definition:	Indicate the patient's response to the question.
Display Value:	When you were not playing, how often have you fantasized about gaming, thought of previous gaming sessions, and/or anticipated the next game?
Supporting Definition:	Covering Symptoms of Gaming Disorder outcome.
Inclusion Criteria:	Patients seeking support for their gaming problem
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = Sometimes 2 = Often

Variable ID:	IGDT-10_Q02
Variable:	Question 2 of the Ten-Item Internet Gaming Disorder Test
Definition:	Indicate the patient's response to the question.
Display Value:	How often have you felt restless, irritable, anxious and/or sad when you were unable to play or played less than usual?
Supporting Definition:	Covering Symptoms of Gaming Disorder outcome.
Inclusion Criteria:	Patients seeking support for their gaming problem
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = Sometimes 2 = Often

Variable ID:	IGDT-10_Q03
Variable:	Question 3 of the Ten-Item Internet Gaming Disorder Test
Definition:	Indicate the patient's response to the question.
Display Value:	Have you ever in the past 12 months felt the need to play more often or played for longer periods to feel that you have played enough?
Supporting Definition:	Covering Symptoms of Gaming Disorder outcome.
Inclusion Criteria:	Patients seeking support for their gaming problem
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = Sometimes 2 = Often

Variable ID:	IGDT-10_Q04
Variable:	Question 4 of the Ten-Item Internet Gaming Disorder Test
Definition:	Indicate the patient's response to the question.

Display Value: Have you ever in the past 12 months unsuccessfully tried to reduce the time spent on gaming?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options:
0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q05

Variable: Question 5 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you ever in the past 12 months played games rather than meet your friends or participate in hobbies and pastimes that you used to enjoy before?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options:
0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q06

Variable: Question 6 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you played a lot despite negative consequences (for instance losing sleep, not being able to do well in school or work, having arguments with your family or friends, and/or neglecting important duties)?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options:
0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q07

Variable: Question 7 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you tried to keep your family, friends or other important people from knowing how much you were gaming or have you lied to them regarding your gaming?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options:
0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q08

Variable: Question 8 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you played to relieve a negative mood (for instance helplessness, guilt, or anxiety)?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q09

Variable: Question 9 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you risked or lost a significant relationship because of gaming?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Never
1 = Sometimes
2 = Often

Variable ID: IGDT-10_Q10

Variable: Question 10 of the Ten-Item Internet Gaming Disorder Test

Definition: Indicate the patient's response to the question.

Display Value: Have you ever in the past 12 months jeopardized your school or work performance because of gaming?

Supporting Definition: Covering Symptoms of Gaming Disorder outcome.

Inclusion Criteria: Patients seeking support for their gaming problem

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Never
1 = Sometimes
2 = Often

Variable ID: TOP-S1_Q01

Variable: Question 1 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Record the average amount on a using day and number of days substances used in each of past four weeks:
Alcohol.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Response Options: Multiple answer
Separate multiple entries with ";"
Average = units/day
Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1_Q02

Variable: Question 2 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Opiates/opioids (illicit)*.

*Includes street heroin and any non-prescribed opioid, such as methadone and buprenorphine.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

The Working Group is suggesting removing the word "(illicit)" from the Display value.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Average = g/day

Week 4 = days/week

Week 3 = days/week

Week 2 = days/week

Week 1 = days/week

Variable ID: TOP-S1_Q03

Variable: Question 3 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Crack.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Average = g/day

Week 4 = days/week

Week 3 = days/week

Week 2 = days/week

Week 1 = days/week

Variable ID: TOP-S1_Q04

Variable: Question 4 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Cocaine.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Average = g/day

Week 4 = days/week

Week 3 = days/week

Week 2 = days/week

Week 1 = days/week

Variable ID: TOP-S1_Q05

Variable: Question 5 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: Amphetamines.
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Average = g/day
Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1_Qo6
Variable: Question 6 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: Cannabis.
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Average = spliff/day
Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1_Qo7
Variable: Question 7 of the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: Other problem substance? (name)
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
The Working Group is suggesting removing the word "problem" from the Display value.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Average = g/day
Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Qo8
Variable: Question 8 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition:	Indicate the patient's response to the question.
Display Value:	Tobacco.
Supporting Definition:	Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria:	All patients
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value Multiple answer Separate multiple entries with ";"
Response Options:	Average = cig/day Week 4 = days/week Week 3 = days/week Week 2 = days/week Week 1 = days/week
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Variable ID:	TOP-S1-EXTRA_Q09
Variable:	Question 9 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition:	Indicate the patient's response to the question.
Display Value:	Record the average number of hours spent gaming and number of days played in each of past four weeks.
Supporting Definition:	Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria:	All patients
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value Multiple answer Separate multiple entries with ";"
Response Options:	Average = hours/day Week 4 = days/week Week 3 = days/week Week 2 = days/week Week 1 = days/week
<hr/>	
Variable ID:	TOP-S1-EXTRA_Q10
Variable:	Question 10 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition:	Indicate the patient's response to the question.
Display Value:	Record the average number of days gambled on each of the following in each of past four weeks: Offline (real-world) gambling: Electronic gaming machines (e.g. slots/pokies, blackjack, poker, Keno).
Supporting Definition:	Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria:	All patients
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value Multiple answer Separate multiple entries with ";"
Response Options:	Week 4 = days/week Week 3 = days/week Week 2 = days/week Week 1 = days/week
<hr/>	
Variable ID:	TOP-S1-EXTRA_Q11
Variable:	Question 11 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition:	Indicate the patient's response to the question.

Display Value: Horses and sports wagering.
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q12
Variable: Question 12 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: Casino table games.
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q13
Variable: Question 13 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: Lotteries (including scratch cards).
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q14
Variable: Question 14 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1
Definition: Indicate the patient's response to the question.
Display Value: eSports.
Supporting Definition: Covering Frequency and Quantity of Activity outcome.
Inclusion Criteria: All patients
Timing: All time points
Data Source: Patient-reported
Type: Numerical value
Multiple answer

Response Options: Separate multiple entries with ";"
Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q15

Variable: Question 15 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Bingo.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q16

Variable: Question 16 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Other? (name)

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q17

Variable: Question 17 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Online gambling:

Wagering.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value

Multiple answer

Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q18

Variable: Question 18 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Casino table games.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value
Multiple answer
Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q19

Variable: Question 19 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Slots/roulette/blackjack.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value
Multiple answer
Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q20

Variable: Question 20 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Skins.

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported

Type: Numerical value
Multiple answer
Separate multiple entries with ";"

Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Variable ID: TOP-S1-EXTRA_Q21

Variable: Question 21 added to the NHS Treatment Outcomes Profile for Substance Misuse - Section 1

Definition: Indicate the patient's response to the question.

Display Value: Other? (name)

Supporting Definition: Covering Frequency and Quantity of Activity outcome.

Inclusion Criteria: All patients

Timing: All time points

Data Source: Patient-reported
Type: Numerical value
Multiple answer
Separate multiple entries with ";"
Response Options: Week 4 = days/week
Week 3 = days/week
Week 2 = days/week
Week 1 = days/week

Global Functioning and Quality of Life

Variable ID: WHODAS12_Q01

Variable: Question 1 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: In the past 30 days, how much difficulty did you have in...

Standing for long periods such as 30 minutes?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q02

Variable: Question 2 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Taking care of your household responsibilities?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q03

Variable: Question 3 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Learning a new task, for example, learning how to get to a new place?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q04

Variable: Question 4 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition: Indicate the patient's response to the question.
Display Value: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: All patients in adult services or services that follow transition to adulthood
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None
1 = Mild
2 = Moderate
3 = Severe
4 = Extreme or cannot do

Variable ID: WHODAS12_Q05
Variable: Question 5 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition: Indicate the patient's response to the question.
Display Value: How much have you been emotionally affected by your health problems?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: All patients in adult services or services that follow transition to adulthood
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None
1 = Mild
2 = Moderate
3 = Severe
4 = Extreme or cannot do

Variable ID: WHODAS12_Q06
Variable: Question 6 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition: Indicate the patient's response to the question.
Display Value: Concentrating on doing something for ten minutes?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: All patients in adult services or services that follow transition to adulthood
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None
1 = Mild
2 = Moderate
3 = Severe
4 = Extreme or cannot do

Variable ID: WHODAS12_Q07
Variable: Question 7 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition: Indicate the patient's response to the question.
Display Value: Walking a long distance such as a kilometre [or equivalent]?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: All patients in adult services or services that follow transition to adulthood
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None
1 = Mild
2 = Moderate
3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q08

Variable: Question 8 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Washing your whole body?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q09

Variable: Question 9 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Getting dressed?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q10

Variable: Question 10 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Dealing with people you do not know?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe

4 = Extreme or cannot do

Variable ID: WHODAS12_Q11

Variable: Question 11 of the WHO Disability Assessment Schedule 2.0 – 12-item version

Definition: Indicate the patient's response to the question.

Display Value: Maintaining a friendship?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None

1 = Mild

2 = Moderate

3 = Severe
4 = Extreme or cannot do

Variable ID:	WHODAS12_Q12
Variable:	Question 12 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition:	Indicate the patient's response to the question.
Display Value:	Your day-to-day work?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	All patients in adult services or services that follow transition to adulthood
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = None 1 = Mild 2 = Moderate 3 = Severe 4 = Extreme or cannot do

Variable ID:	WHODAS12_Q13
Variable:	Question 13 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition:	Indicate the patient's response to the question.
Display Value:	Overall, in the past 30 days, how many days were these difficulties present?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	All patients in adult services or services that follow transition to adulthood
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value
Response Options:	Number of days

Variable ID:	WHODAS12_Q14
Variable:	Question 14 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition:	Indicate the patient's response to the question.
Display Value:	In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	All patients in adult services or services that follow transition to adulthood
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value
Response Options:	Number of days

Variable ID:	WHODAS12_Q15
Variable:	Question 15 of the WHO Disability Assessment Schedule 2.0 – 12-item version
Definition:	Indicate the patient's response to the question.
Display Value:	In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	All patients in adult services or services that follow transition to adulthood
Timing:	All time points
Data Source:	Patient-reported
Type:	Numerical value
Response Options:	Number of days

Variable ID:	PROMIS-GH-10_Q03
Variable:	Question 3 of PROMIS Scale v1.2 - Global Health
Definition:	Indicate the patient's response to the question.
Display Value:	In general, how would you rate your physical health?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes. Additional items to ensure full coverage of the outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 1 = Poor
2 = Fair
3 = Good
4 = Very good
5 = Excellent

Variable ID: PROMIS-GH-10_Q04

Variable: Question 4 of PROMIS Scale v1.2 - Global Health

Definition: Indicate the patient's response to the question.

Display Value: In general, how would you rate your mental health, including your mood and your ability to think?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Additional items to ensure full coverage of the outcomes.

Inclusion Criteria: All patients in adult services or services that follow transition to adulthood

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 1 = Poor
2 = Fair
3 = Good
4 = Very good
5 = Excellent

Variable ID: KIDSCREEN10_Q01

Variable: Question 1 of the KIDSCREEN-10 Index

Definition: Indicate the patient's response to the question.

Display Value: Have you felt fit and well?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Adolescents in services working exclusively with children and young people

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Not at all
1 = Slightly
2 = Moderately
3 = Very
4 = Extremely

Variable ID: KIDSCREEN10_Q02

Variable: Question 2 of the KIDSCREEN-10 Index

Definition: Indicate the patient's response to the question.

Display Value: Have you felt full of energy?

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Adolescents in services working exclusively with children and young people

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q03

Variable: Question 3 of the KIDSCREEN-10 Index

Definition: Indicate the patient's response to the question.
Display Value: Have you felt sad?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q04
Variable: Question 4 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you felt lonely?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q05
Variable: Question 5 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you had enough time for yourself?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q06
Variable: Question 6 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you been able to do the things that you want to do in your free time?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q07

Variable: Question 7 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have your parent(s) treated you fairly?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q08
Variable: Question 8 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you had fun with your friends?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID: KIDSCREEN10_Q09
Variable: Question 9 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you got on well at school?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Not at all
1 = Slightly
2 = Moderately
3 = Very
4 = Extremely

Variable ID: KIDSCREEN10_Q10
Variable: Question 10 of the KIDSCREEN-10 Index
Definition: Indicate the patient's response to the question.
Display Value: Have you been able to pay attention?
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Adolescents in services working exclusively with children and young people
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Never
1 = Seldom
2 = Quite often
3 = Very often
4 = Always

Variable ID:	KIDSCREEN10_Q11
Variable:	Question 11 of the KIDSCREEN-10 Index
Definition:	Indicate the patient's response to the question.
Display Value:	In general, how would you say your health is?
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	Adolescents in services working exclusively with children and young people
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Poor 1 = Fair 2 = Good 3 = Very good 4 = Excellent

Variable ID:	SURE_Q01
Variable:	Question 1 of the Substance Use Recovery Evaluator
Definition:	Indicate the patient's response to the question.
Display Value:	Thinking about the last week... I have drunk too much.
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	Patients seeking support for their alcohol and/or substance use disorder
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = On 1 or 2 days 2 = On 3 or 4 days 3 = On 5 or 6 days 4 = Every day

Variable ID:	SURE_Q02
Variable:	Question 2 of the Substance Use Recovery Evaluator
Definition:	Indicate the patient's response to the question.
Display Value:	I have used street drugs.
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	Patients seeking support for their alcohol and/or substance use disorder
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = On 1 or 2 days 2 = On 3 or 4 days 3 = On 5 or 6 days 4 = Every day

Variable ID:	SURE_Q03
Variable:	Question 3 of the Substance Use Recovery Evaluator
Definition:	Indicate the patient's response to the question.
Display Value:	I have experienced cravings.
Supporting Definition:	Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria:	Patients seeking support for their alcohol and/or substance use disorder
Timing:	All time points
Data Source:	Patient-reported
Type:	Single answer
Response Options:	0 = Never 1 = On 1 or 2 days 2 = On 3 or 4 days

3 = On 5 or 6 days
4 = Every day

Variable ID: SURE_Qo4
Variable: Question 4 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have coped with problems without misusing drugs or alcohol.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Qo5
Variable: Question 5 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have managed pains and ill-health without misusing drugs or alcohol.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Qo6
Variable: Question 6 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have been spending my free time on hobbies and interests that do not involve drugs or alcohol.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Qo7
Variable: Question 7 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have been taking care of my mental health.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time

- 1 = A little of the time
- 2 = A fair amount of the time
- 3 = Most of the time
- 4 = All of the time

Variable ID: SURE_Qo8
Variable: Question 8 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have been taking care of my physical health.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Qo9
Variable: Question 9 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have been eating a good diet.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q10
Variable: Question 10 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have slept well.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q11
Variable: Question 11 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have had a good daily routine.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer

Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q12

Variable: Question 12 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: I have been getting on well with people.

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q13

Variable: Question 13 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: I have felt supported by people around me.

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q14

Variable: Question 14 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: I have been treated with respect and consideration by people around me.

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q15

Variable: Question 15 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: I have treated others with respect and consideration.

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q16
Variable: Question 16 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have had stable housing.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q17
Variable: Question 17 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have had a regular income (from benefits, work, or other legal sources).
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q18
Variable: Question 18 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have been managing my money well.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q19
Variable: Question 19 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have felt happy with my overall quality of life.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points

Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q20
Variable: Question 20 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have felt positive.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q21
Variable: Question 21 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: I have had realistic hopes and goals for myself.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = None of the time
1 = A little of the time
2 = A fair amount of the time
3 = Most of the time
4 = All of the time

Variable ID: SURE_Q22
Variable: Question 22 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: Reducing or abstaining from drinking or drug taking.
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder
Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Not important
1 = A little important
2 = Important
3 = Very important

Variable ID: SURE_Q23
Variable: Question 23 of the Substance Use Recovery Evaluator
Definition: Indicate the patient's response to the question.
Display Value: Looking after yourself (physically taking care of yourself, mentally taking care of yourself, having a good diet, sleeping well, having a good routine).
Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.
Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points
Data Source: Patient-reported
Type: Single answer
Response Options: 0 = Not important
1 = A little important
2 = Important
3 = Very important

Variable ID: SURE_Q24

Variable: Question 24 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: Having good relationships with other people (getting on with people, feeling supported by people, being treated with respect, treating others with respect).

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Not important
1 = A little important
2 = Important
3 = Very important

Variable ID: SURE_Q25

Variable: Question 25 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: Having resources and belongings (stable housing, regular income, managing money).

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Not important
1 = A little important
2 = Important
3 = Very important

Variable ID: SURE_Q26

Variable: Question 26 of the Substance Use Recovery Evaluator

Definition: Indicate the patient's response to the question.

Display Value: Outlook on life (having a good quality of life, feeling positive, having realistic hopes and goals).

Supporting Definition: Covering Mental, Physical and Social Functioning outcomes.

Inclusion Criteria: Patients seeking support for their alcohol and/or substance use disorder

Timing: All time points

Data Source: Patient-reported

Type: Single answer

Response Options: 0 = Not important
1 = A little important
2 = Important
3 = Very important

The NHS Treatment Outcomes Profile for Substance Misuse - Section 1 (TOP-S1)* with the proposed additional questions (TOP-S1-EXTRA)

Section 1: Substance use (Use NA only if information is not disclosed or not answered)

Record the average amount on a using day and number of days substances used in each of past four weeks

	Average	Week 4	Week 3	Week 2	Week 1	Total
a Alcohol	<input type="text"/> units/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
b Opiates/opioids*	<input type="text"/> g/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
c Crack	<input type="text"/> g/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
d Cocaine	<input type="text"/> g/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
e Amphetamines	<input type="text"/> g/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
f Cannabis	<input type="text"/> spliff/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
g Other substance? (name.....)	<input type="text"/> g/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
<small>*Includes street heroin and any non-prescribed opioid, such as methadone and buprenorphine</small>						
h Tobacco	<input type="text"/> cig/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28

Record the average number of hours spent gaming and number of days played in each of past four weeks

	Average	Week 4	Week 3	Week 2	Week 1	Total
i Gaming	<input type="text"/> hrs/day	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28

Record the number of days gambled on each of the following in each of past four weeks

		Week 4	Week 3	Week 2	Week 1	Total
Offline (real-world) gambling:						
j	Electronic gaming machines (e.g., slots/pokies, blackjack, poker, Keno)	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
k	Horses and sports wagering	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
l	Casino table games	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
m	Lotteries (including scratch cards)	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
n	eSports	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
o	Bingo	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
p	Other? (name.....)	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
Online gambling:						
q	Wagering	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
r	Casino table games	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
s	Slots/roulette/blackjack	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
t	Skins	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28
u	Other? (name.....)	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-7	<input type="text"/> 0-28

* Suggested wording changes at question 2 (removed "(illicit)") and 7 (removed "problem").

Working Group Member Conflicts of Interests

At the beginning of the Working Group process, we ask all Working Group members to declare any conflicts of interests they have. We then circulate these within the Group to ensure transparency.

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Rumpf, Hans-Jürgen	Universität zu Lübeck, Germany	None declared.
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Reference Guide Revisions

Reference Guide Version	Location within Reference Guide	Content Change
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