A close-up of a blue and purple gradient

Description automatically generated

A blue and white sign

Description automatically generatedGraphical user interface, text, application

Description automatically generated

Gambling Harm Intervention

Data Standard

HISO 10112:2025

June 2025

Citation: Health New Zealand | Te Whatu Ora. 2025. *HISO 10112:2025 Gambling Harm Intervention Data Standard*. Wellington: Health New Zealand | Te Whatu Ora.

Published in June 2025 by Health New Zealand | Te Whatu Ora  
PO Box 793, Wellington 6140, New Zealand

ISBN 978-1-991139-38-2 (online)

A blue and black text

Description automatically generated

This document is available at [tewhatuora.govt.nz](https://www.tewhatuora.govt.nz/)

|  |  |
| --- | --- |
| CCBY | This work is licensed under the Creative Commons Attribution 4.0 International licence. In essence, you are free to: share ie, copy and redistribute the material in any medium or format; adapt ie, remix, transform and build upon the material. You must give appropriate credit, provide a link to the licence and indicate if changes were made. |

Contents

[Purpose 5](#_Toc191884607)

[Background 5](#_Toc191884608)

[Data set specification 6](#_Toc191884609)

[Healthcare User Record 9](#_Toc191884610)

[Disability Status 9](#_Toc191884611)

[Provider Record 10](#_Toc191884612)

[Common Person Number 10](#_Toc191884613)

[Organisation identifier 11](#_Toc191884614)

[Facility identifier 11](#_Toc191884615)

[Provider Given Name 12](#_Toc191884616)

[Provider Family Name 12](#_Toc191884617)

[Facility Name 13](#_Toc191884618)

[Organisation Name 13](#_Toc191884619)

[Case Record 14](#_Toc191884620)

[Healthcare User Type 14](#_Toc191884621)

[Type of Gambling 14](#_Toc191884622)

[Type of Gambling – Other Gambling In-person/On Premises (In NZ) 17](#_Toc191884623)

[Type of Gambling – Other Gambling In-person/On Premises (Overseas) 17](#_Toc191884624)

[Type of Gambling – Other Gambling Online (App/Website) [Unlicenced] 18](#_Toc191884625)

[Referral From 18](#_Toc191884626)

[Referral From - Health Promotion 19](#_Toc191884627)

[Promotional Services – Other detail 20](#_Toc191884628)

[Facilitation Agency 20](#_Toc191884629)

[Facilitation Agency Type 21](#_Toc191884630)

[Case Start Date 22](#_Toc191884631)

[Case End 22](#_Toc191884632)

[Case End Date 23](#_Toc191884633)

[Case End Reason 23](#_Toc191884634)

[Session Record 24](#_Toc191884635)

[Session ID 24](#_Toc191884636)

[Session Date 24](#_Toc191884637)

[Session Type 24](#_Toc191884638)

[Session Duration 25](#_Toc191884639)

[Session Attendees 26](#_Toc191884640)

[Session Setting 26](#_Toc191884641)

[Session Medium 27](#_Toc191884642)

[Session Outcome 28](#_Toc191884643)

[Failed Contact Date 28](#_Toc191884644)

[Failed Contact Note 29](#_Toc191884645)

[Failed Contact Attempt Purpose 29](#_Toc191884646)

[Measures **Error! Bookmark not defined.**](#_Toc191884647)

[Measure(s) Completed 30](#_Toc191884648)

[Domain-General Gambling Harm Scale (DGHS-7) Score 31](#_Toc191884649)

[Suicidality Screen Score 32](#_Toc191884650)

[Hurt-Insulted-Threatened-Screamed (HITS) – Victimisation Score 32](#_Toc191884651)

[Hurt-Insulted-Threatened-Screamed (HITS) – Perpetration Score 32](#_Toc191884652)

[Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) Score 33](#_Toc191884653)

[Single-Question Screening Test for Drug Use in Primary Care Score 33](#_Toc191884654)

[Three-Item Gaming disorder Test-Online-Centred (TIGTOC) Score 34](#_Toc191884655)

[Gambling Symptom Assessment Scale (G-SAS) Score 34](#_Toc191884656)

[Global Assessment Items – In-person Gambling Number of Days 34](#_Toc191884657)

[Global Assessment Items – In-person Gambling Spend 35](#_Toc191884658)

[Global Assessment Items – Online Gambling Number of Days 35](#_Toc191884659)

[Global Assessment Items – Online Gambling Spend 35](#_Toc191884660)

[Global Assessment Items – Total Number of Days 36](#_Toc191884661)

[Global Assessment Items – Total Spend 36](#_Toc191884662)

[Recovery Index for Gambling Disorder (RIGD) Past Response 36](#_Toc191884663)

[Recovery Index for Gambling Disorder (RIGD) Past Score 37](#_Toc191884664)

[Recovery Index for Gambling Disorder (RIGD) Future Response 37](#_Toc191884665)

[Recovery Index for Gambling Disorder (RIGD) Future Score 38](#_Toc191884666)

[Patient Health Questionnaire-2 (PHQ-2) Score 38](#_Toc191884667)

[Generalised Anxiety Disorder (GAD-2) Score 38](#_Toc191884668)

[Work and Social Adjustment Scale (WSAS) Score 39](#_Toc191884669)

[EUROHIS-QOL-8 Score 39](#_Toc191884670)

[Hua Oranga Score 39](#_Toc191884671)

[Readiness Rulers – Readiness Score 40](#_Toc191884672)

[Readiness Rulers – Importance Score 40](#_Toc191884673)

[Readiness Rulers – Confidence Score 40](#_Toc191884674)

[Jonsson-Abbott Scale (JAS) Score 41](#_Toc191884675)

[Client Satisfaction Questionnaire-4 (CSQ-4) Score 41](#_Toc191884676)

[Gambling Harm Scale-10 for Affected Others (GHS-10-AO) Score 41](#_Toc191884677)

[One Item Screen Score 42](#_Toc191884678)

[Perceived Stress Scale (PSS-4) Score 42](#_Toc191884679)

[Caregiver Self Efficacy Scale (CSES-8) Score 42](#_Toc191884680)

[Brief COPE – Active Coping Score 43](#_Toc191884681)

[Brief COPE – Planning Coping Score 43](#_Toc191884682)

[Brief COPE – Self-Blame Score 43](#_Toc191884683)

[Brief COPE – Behavioural Disengagement Score 44](#_Toc191884684)

[Brief Social Support Scale (BS6) – Tangible Support Score 44](#_Toc191884685)

[Brief Social Support Scale (BS6) – Emotional-Informational Support Score 45](#_Toc191884686)

[Household Income Screen 45](#_Toc191884687)

# Purpose

Health New Zealand | Te Whatu Ora is publishing this new heath sector standard to enable uniform and consistent collection and use of gambling harm intervention service data.

The standard defines requirements for the collection, access to and reporting of national gambling harm intervention data to meet the needs of gambling harm intervention providers and the populations they serve. The standard specifies minimum data requirements for gambling harm intervention client management systems.

This standard has been designed to support service reporting, provide references for gambling levy calculations, and promote the consistent recording of gambling harm data by providers.

In these ways, the standard supports the implementation of modern information management solutions for gambling harm intervention services, and improves the collection, access and reporting of gambling harm intervention data. This is a prerequisite to better meeting the needs of people affected by harmful gambling and reducing gambling harm-related health inequities in priority populations.

# Background

Gambling is governed by the Gambling Act 2003, which prioritises the prevention and minimisation of gambling harm. Since July 2004 the Ministry of Health has been responsible for developing and implementing an integrated gambling harm strategy focused on public health as described in section 317 of the Gambling Act. The strategy is refreshed every three years and comprises a strategic plan and service plan that together describe the overall approach to prevent and minimise gambling harm, and the range of activities and services planned for each three-year period.

The current edition is [**Strategy to Prevent and Minimise Gambling Harm 2022/23 to 2024/25**](https://www.health.govt.nz/publication/strategy-prevent-and-minimise-gambling-harm-2022-23-2024-25)**.**

Gambling harm intervention services form a key part in the strategy to prevent and minimize gambling harm. Intervention services are sometimes described as treatment or counselling. The data that these services collect has a range of uses in service provision, service improvement and population health analysis.

As of 2024, data from gambling harm intervention service providers is collected and submitted by using an outdated database application, which needs to be replaced as it is no longer fit for service or supported.

# Data set specification

This main section of the document defines the complete set of data elements that constitute the gambling harm intervention data set specification. This data set covers the individual healthcare user, the people, organisations and facilities involved in gambling harm intervention service provision, and case and session related data.

#### Data element template

Data element specifications are presented in the following templated form based on publicly available standard [**ISO/IEC 11179 Information Technology – Metadata Registries (MDR)**](https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html)**.**

|  |  |
| --- | --- |
| Name | Data element name |
| Definition | A statement that expresses the essential nature of the data element |
| Source standards | Established standards or guidelines pertaining to the data element |
| Value domain | The named, enumerated or bounded set of valid values or codes that are acceptable for the data element.  Each coded data element has a specified code set.  The value domain may simply be a data type, with or without bound constraints.  Can add table:   |  |  | | --- | --- | | Code | Preferred term | |  |  | |
| Data type | Data type and precision associated with the value domain:   * Alphabetic (A) * Boolean * String (X) * Date * Date/time * Numeric (N) * Decimal * SNOMED CT identifier (SCTID) |
| Layout | The formatted arrangement of characters with ‘A’ for alpha, N for numeric and X for alphanumeric, eg:   * X(50) for a 50-character alphanumeric string * NNN for a 3-digit number |
| Unit of measure  *(Only include row if relevant)* | *(Only include row if relevant)*  Unit of measure for the value domain  The unit of measure is appropriate to the dimensionality of the conceptual domain associated with the value domain – eg, the choice of metre (m) as the unit of measure of a length data element |
| Obligation | Indicates if the data element is mandatory, recommended, optional or conditional.  A recommended data element is not a mandatory requirement.  Conditional means use of the data element depends on the context |
| Guide for use | Additional guidance to inform the use of the data element, including verification rules |

In addition to the above-named data types, any of the data types listed in publicly available standard [**ISO/IEC 11404:2007 Information technology – General purpose data types**](https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html) may be used in data element specifications.

The data element name should be prefixed with a representation class term, for example: Code, Count, Currency, Identifier, Text, Date, Date/time, Indicator, Graphic, Picture, Icon, Quantity.

#### Clinical terminology standard

SNOMED CT is the standard clinical terminology for use in New Zealand. Accordingly, this standard uses SNOMED CT in relevant data elements.

* [**HISO 10033 SNOMED CT Endorsement**](https://www.tewhatuora.govt.nz/health-services-and-programmes/digital-health/data-and-digital-standards/approved-standards/interoperability-standards)

See the Health NZ website for information regarding SNOMED releases and terminology services.

Where a data element in this standard uses SNOMED CT, the implementing application is to display the agreed SNOMED preferred term to the user and record the correct SNOMED concept identifier in the database. Active SNOMED CT concepts must be selected when determining values for data elements.

Most coded data elements use by default the SNOMED CT terminology for clinical information. The concepts making up each value domain are denoted by preferred term and linked to entries in the [**SNOMED CT lookup tool**](http://lookup.snomedtools.org/). The SNOMED CT concept identifier can be viewed by hovering over the link.

Some data elements are restricted to a definite set of SNOMED CT concepts, while others are more open-ended and allow the user to select from a wider set of concepts, usually within a certain hierarchy or sub-hierarchy – eg, the set of all disease concepts. See the [**SNOMED CT Search and Data Entry Guide**](https://confluence.ihtsdotools.org/display/DOCSEARCH/SNOMED+CT+Search+and+Data+Entry+Guide) for a guide to building a user-friendly search across the terminology.

The [**SNOMED CT NZ Edition**](https://www.health.govt.nz/nz-health-statistics/classification-and-terminology/new-zealand-snomed-ct-national-release-centre/snomed-ct-subsets-and-maps), incorporating the SNOMED CT International Edition and released in April and October every year, is the standard distribution.

#### Character sets

Text data elements must accommodate macrons for te reo Māori and diacritic characters for other commonly used languages. By default, this means using the Unicode Basic Latin, Latin-1 Supplement and Latin Extended A character sets.

[**ISO/IEC 10646:2017 Information technology – Universal Coded Character Set (UCS)**](https://www.iso.org/standard/69119.html) is the recognised standard. UTF-8 is the recommended character encoding.

Alphabetic and alphanumeric codes and identifiers are restricted to printable Basic Latin characters and may be restricted further.

## Healthcare User Record

The term ‘healthcare user’ is used here to align with PRIMHD and other HISO standards.

Healthcare user information should (where possible) be obtained from the National Health Index (NHI) system.

The following table lists the necessary identity data elements, which are documented in:

* [**HISO 10046:2024 Consumer Health Identity Standard**](https://www.tewhatuora.govt.nz/health-services-and-programmes/digital-health/data-and-digital-standards/approved-standards/identity-standards/)
* [**HISO 10094:2022 Māori Descent and Iwi Affiliation Data Protocols**](https://www.tewhatuora.govt.nz/publications/hiso-100942022-maori-descent-and-iwi-affiliation-data-protocols/)

The following data elements relate to the healthcare user and are recommended for use in the gambling harm intervention service. All data collected by gambling harm intervention services is subject to health information privacy requirements.

|  |
| --- |
| Consumer Health Identity Standard optional data elements |
| Name |
| Date of Birth |
| NHI number (if available, if not it can be left blank or an internal temporary code if the client management system uses one) |
| Ethnicity |
| Gender |
| Address information |
| Contact information |

|  |
| --- |
| Māori Descent and Iwi Affiliation Data Protocols data elements |
| Iwi Affiliation (optional) |

### Disability Status

|  |  |
| --- | --- |
| Name | Disability status |
| Definition | Self-identified status for disability |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Chronic physical disability](https://lookup.snomedtools.org/161046000) | | [Intellectual functioning disability](https://lookup.snomedtools.org/228156007) | | [Sensory disability](https://lookup.snomedtools.org/406135009) | | [Neurodisability](https://lookup.snomedtools.org/722309000) | | [Developmentally disabled](https://lookup.snomedtools.org/443656000) | | [Mental health problem](https://lookup.snomedtools.org/413307004) | | [None known](https://lookup.snomedtools.org/410516002) | | [Unknown](https://lookup.snomedtools.org/261665006) | | [Not specified](https://lookup.snomedtools.org/467381000210104) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Optional |
| Guide for use | The sharing of information regarding disability status is entirely voluntarily. |

## 

## Provider Record

A provider is a person or organisation providing health services. This section specifies the ‘Provider’ record that is related to the healthcare user’s session. Healthcare provider information should be obtained where possible from the Health Provider Index (HPI) system, which you can read about here [Health Provider Index – Health New Zealand | Te Whatu Ora](https://www.tewhatuora.govt.nz/health-services-and-programmes/health-identity/health-provider-index).

The following three HPI data elements are to be held within the gambling harm intervention data service when referring to an HPI-identified healthcare provider. These data elements respectively identify provider, organisation and facility entities.

### Common Person Number

The Common Person Number (CPN) identifies an individual person. It takes precedence over all other health worker identifiers across the HPI.

|  |  |
| --- | --- |
| Name | HPI - CPN |
| Definition | A unique six-character identifier assigned by the HPI system to an individual person |
| Source standards |  |
| Value domain | Valid CPN |
| Data type | String |
| Layout | NCAAAA |
| Obligation | Mandatory, except for non-healthcare providers |
| Guide for use | Only the HPI system generates a new unique CPN which is the primary key for person records. This CPN is not re-used once assigned. |

### Organisation identifier

|  |  |
| --- | --- |
| Name | HPI - ORG |
| Definition | A unique eight-character identifier assigned by the HPI system to an individual organisation |
| Source standards |  |
| Value domain | Valid HPI Organisation Identifier |
| Data type | String |
| Layout | GXXNNN-C where   * G is a constant prefix * X is either an alphabetic or a numeric * N is a numeric * C is the check digit established using the Modulus 11 system |
| Obligation | Mandatory, except for non-healthcare providers |
| Guide for use | Only the HPI system generates an HPI organisation identification (HPI ORG ID). This ID is not re-used once assigned.  Where more than one HPI ORG exists for an organisation, one is declared ‘live’ and all other HPI ORG IDs are made ‘dormant’ and attached to the live record.  The HPI ORG ID is the primary key for organisation records. A Modulus 11 check digit routine is run over the organisation identifier to produce the organisation identifier check digit. |

### Facility identifier

|  |  |
| --- | --- |
| Name | HPI - FAC |
| Definition | A unique eight-character identifier assigned by the HPI system to an individual facility |
| Source standards |  |
| Value domain | Valid HPI Facility Identifier |
| Data type | String |
| Layout | FXXNNN-C where   * F is a constant prefix * X is either an alphabetic or a numeric * N is a numeric * C is the check digit established using the Modulus 11 system   HPI FAC ID is the primary key for facility records. A Modulus 11 check digit routine is run over the six facility characters of the facility identifier to produce the facility identifier check digit. |
| Obligation | Mandatory, except for non-healthcare providers |
| Guide for use | The Facility Identifier is assigned by the HPI system at the time that the facility record in the HPI is created.  Only the HPI system generates a new HPI FAC ID. They are not re-used once assigned. Where more than one HPI FAC ID exists for a single facility, one is declared ‘live’ and all other HPI FAC IDs are made ‘dormant’ and attached to the live record. |

As the gambling harm intervention service interacts with providers that are not included in the HPI system (non-healthcare providers) the following data elements are defined to cover these scenarios.

### Provider Given Name

|  |  |
| --- | --- |
| Name | Provider Given Name |
| Definition | The provider’s forename or given name at birth |
| Source standards | [NZ CIQ Name Profile](https://www.digital.govt.nz/standards-and-guidance/technology-and-architecture/nz-government-customer-information-quality-ciq-profiles/) |
| Value domain |  |
| Data type | Alphabetic |
| Layout | A(50) |
| Obligation | Mandatory when Family name is absent |
| Guide for use | Only one individual per data item i.e. Jack and Jill must be recorded as two separate staff members, not as ‘Jack and Jill’  This data element should only be used for the ‘given name’ (‘first name’). The data element for Other Given Names should be used for second and subsequent names or initials, but not the family name. |

### Provider Family Name

|  |  |
| --- | --- |
| Name | Provider Family Name |
| Definition | The family name of the provider as distinct from their given name |
| Source standards | [NZ CIQ Name Profile](https://www.digital.govt.nz/standards-and-guidance/technology-and-architecture/nz-government-customer-information-quality-ciq-profiles/) |
| Value domain |  |
| Data type | Alphabetic |
| Layout | A(100) |
| Obligation | Mandatory |
| Guide for use | This data element should be used for the person’s family name (surname). If the person’s family name is not provided, but a given name (first name) is provided then the person’s given name (first name) is recorded in this field. This should not be used for any further ‘other given name(s)’ or initials.  The content must preserve sentence case. For example: ‘Maccall’ is different from ‘MacCall’.  The text entered can include one or more spaces, an apostrophe, and/or a hyphen (eg, ‘Van der Valk’, ‘O’Leary’, ‘Vaughn-Jones’). All name elements must be encoded in a form that preserves macrons and diacritics. UTF-8 is the minimum acceptable standard eg, to distinguish the names Kāhu and Kahu  Family name must be recorded if person’s given name (first name) is not available |

### Facility Name

|  |  |
| --- | --- |
| Name | Facility name |
| Definition | The name of the facility where the session was held |
| Source standards | xNAL – OrganisationName. |
| Value domain |  |
| Data type | String |
| Layout | X(255) |
| Obligation | Mandatory |
| Guide for use | The complete facility name should be used to avoid any ambiguity in identification. However, in certain circumstances (e.g. internal use), a short name (i.e. an abbreviated name by which the facility is known) may be used. |

### Organisation Name

|  |  |
| --- | --- |
| Name | Organisation Name |
| Definition | The name by which the provider organisation is known |
| Source standards | xNAL – OrganisationName. |
| Value domain |  |
| Data type | Alphanumeric |
| Layout | X(255) |
| Obligation | Mandatory |
| Guide for use | The complete organisation name should be used to avoid any ambiguity in identification. However, in certain circumstances (e.g. internal use), a short name (i.e. an abbreviated name by which the organisation is known) may be used. Further, a business unit within an organisation may have its own separate identity. In cases where the organisation is a sole practitioner, the Organisation Name may be the same as the Personal Name. |

## 

## Case Record

A case comprises the delivery of one or more session types. A case ends when it is known or reasonably expected that the healthcare user will not be receiving further sessions. A new case must be started if the healthcare user returns to receive support after their prior case end date/reason.

### Healthcare User Type

|  |  |
| --- | --- |
| Name | Healthcare User Type |
| Definition | The type of healthcare user recorded for this case. |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Client](https://lookup.snomedtools.org/303071001) | | [Whānau member](https://lookup.snomedtools.org/303071001) | | [Non-family member](https://lookup.snomedtools.org/394863008) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory |
| Guide for use | At least one instance must be recorded |

### Type of Gambling

This data element outlines the type(s) of gambling activities that cause the healthcare user harm. For a whānau member or non-family member, this field is to specify the gambling harm modes of the person experiencing gambling harm.

When a healthcare user is starting a new case, the provider must ask the healthcare user to identify the types of gambling that are causing the healthcare user harm and record these. This may be repeated as part of each session that the healthcare user attends.

Accurate collection of this data element is essential for correct calculation of the gambling levy, as outlined in the Gambling Act 2003.

|  |  |
| --- | --- |
| Name | Type of Gambling |
| Definition | The type(s) of gambling associated with harm for the healthcare user/tangata whai ora |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | CA | Casino Table Games – In-person/On-premises (In NZ) | | CO | Casino Table Games –In-person/On-premises (Overseas) | | ET | Casino Electronic Table Games – In-person/On-premises (In NZ) | | EO | Casino Electronic Table Games – In-person/On-premises (Overseas) | | GK | Casino EGM – In-person/On-premises (In NZ) | | GO | Casino EGM - In-person/On-premises (Overseas) | | CG | Online Casino Game (including online pokies) – Online (App/Website) [Licenced] | | CU | Online Casino Game (including online pokies) – Online (App/Website) [Unlicenced]) | | PE | Pub EGM – In-person/On-premises (In NZ) | | CE | Club EGM – In-person/On-premises (In NZ) | | PO | Pokies (Overseas) – In-person/On Premises (Overseas) | | TR | Sports Betting – Track (horse/dog/other) – In-person/On Premises (in NZ) | | TO | Sports Betting – Track (horse/dog/other) – In-person/On Premises (Overseas) | | TL | Sports Betting – Track (horse/dog/other) – Online (App/Website) [Licenced] | | TU | Sports Betting – Track (horse/dog/other) – Online (App/Website) [Unlicenced] | | TP | Sports Betting – Track (horse/dog/other) – Phone | | SS | Sports Betting – Sports – In-person/On Premises (In NZ) | | SO | Sports Betting – Sports – In-person/On Premises (Overseas) | | SL | Sports Betting – Sports – Online (App/Website) [Licenced] | | SU | Sports Betting – Sports – Online (App/Website) [Unlicenced] | | SP | Sports Betting – Sports – Phone | | LT | Lotto NZ – Lotto (including Wednesday, Powerball and Bullseye) – In-person/On Premises (In NZ) | | LL | Lotto NZ – Lotto (including Wednesday, Powerball and Bullseye) – Online (App/Website) [Licenced] | | KN | Lotto NZ – Keno - In-person/On Premises (In NZ) | | KL | Lotto NZ – Keno - Online (App/Website) [Licenced] | | IK | Lotto NZ – Instant Kiwi (scratches) - In-person/On Premises (In NZ) | | IL | Lotto NZ – Instant Kiwi (scratches) - Online (App/Website) [Licenced] | | LO | Lotteries (Overseas) – In-person/On Premises (Overseas) | | LU | Lotteries (Overseas) – Online (App/Website) [Unlicenced] | | HB | Housie/Bingo (In person) – In-person/On Premises (In NZ) | | HO | Housie/Bingo (In person) – In-person/On Premises (Overseas) | | CR | Cards (not at a Casino) – In-person/On Premises (In NZ) | | RO | Cards (not at a Casino) – In-person/On Premises (Overseas) | | OG | Other Gambling In-person/On Premises (In NZ) | | OO | Other Gambling In-person/On Premises (Overseas) | | OU | Other Gambling Online (App/Website) [Unlicenced] | |
| Data type | Code |
| Layout | X(3) |
| Obligation | Mandatory |
| Guide for use | Multiple responses may be recorded.  Practitioners need to confirm the platform/site/app used to determine whether it is licenced to operate in New Zealand (or not). At the time of publication, only TAB NZ is licenced to provide Sports Betting in New Zealand (TAB also operates [www.betcha.co.nz](http://www.betcha.co.nz)). A list of online casinos licenced to operate in New Zealand will be made available once confirmed. |

### Type of Gambling – Other Gambling In-person/On Premises (In NZ)

|  |  |
| --- | --- |
| Name | Type of Gambling – Other Gambling In-person/On Premises (In NZ) |
| Definition | Detail of ‘Other Gambling In-person/On Premises (In NZ)’ type of gambling |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(200) |
| Obligation | Mandatory on a response of ‘Other Gambling In-person/On Premises (In NZ)’ - Type of Gambling |
| Guide for use | Free text |

### Type of Gambling – Other Gambling In-person/On Premises (Overseas)

|  |  |
| --- | --- |
| Name | Type of Gambling – Other Gambling In-person/On Premises (Overseas) |
| Definition | Detail of ‘Other Gambling In-person/On Premises (Overseas)’ type of gambling |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(200) |
| Obligation | Mandatory on a response of ‘Other Gambling In-person/On Premises (Overseas)’ - Type of Gambling |
| Guide for use | Free text. Any NZ gambling entered in this field will not be attributed to NZ gambling during levy calculations. |

### Type of Gambling – Other Gambling Online (App/Website) [Unlicenced]

|  |  |
| --- | --- |
| Name | Type of Gambling – Other Gambling Online (App/Website) [Unlicenced] |
| Definition | Detail of ‘Other Gambling Online (App/Website) [Unlicenced]’ type of gambling |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(200) |
| Obligation | Mandatory on a response of ‘Other Gambling Online (App/Website) [Unlicenced]’ - Type of Gambling |
| Guide for use | Free text |

### Referral From

|  |  |
| --- | --- |
| Name | Referral From |
| Definition | The source of the referral of the healthcare user to the provider |
| Source standards | PRIMHD |
| Value domain | |  | | --- | | Preferred term | | [General medical service](https://lookup.snomedtools.org/700232004) | | [Substance addiction service](https://lookup.snomedtools.org/486051000210105) | | [Mental health service](https://lookup.snomedtools.org/708168004) | | [Work and income support service](https://lookup.snomedtools.org/486121000210102) | | [Budgeting service](https://lookup.snomedtools.org/475911000210105) | | [Legal advice service](https://lookup.snomedtools.org/475961000210107) | | [Social services](https://lookup.snomedtools.org/310134006) | | [Corrections service](https://lookup.snomedtools.org/486211000210100) | | [Police service](https://lookup.snomedtools.org/486221000210105) | | [Judicial service](https://lookup.snomedtools.org/486231000210107) | | [Venue exclusion service](https://lookup.snomedtools.org/486101000210105) | | [Gambling harm helpline](https://lookup.snomedtools.org/486061000210108) | | [Pacific island peoples gambling harm helpline service](https://lookup.snomedtools.org/486111000210107) | | [Asian helpline service](https://lookup.snomedtools.org/486071000210102) | | [Government funded gambling harm service](https://lookup.snomedtools.org/486081000210100) | | [Community-based gambling harm service](https://lookup.snomedtools.org/486091000210103) | | [Casino](https://lookup.snomedtools.org/257581001) | | [Public house](https://lookup.snomedtools.org/257676000) | | [Recreational facility](https://lookup.snomedtools.org/257657002) | | [Recreational betting facility](https://lookup.snomedtools.org/537091000210104) | | [Lotteries commission](https://lookup.snomedtools.org/537121000210103) | | [Friend](https://lookup.snomedtools.org/113163005) | | [Whānau member](https://lookup.snomedtools.org/303071001) | | [Employer](https://lookup.snomedtools.org/394571004) | | [Other](https://lookup.snomedtools.org/74964007) | | [Subject of record](https://lookup.snomedtools.org/410604004) (Self-referral) | | [Health promotion](https://lookup.snomedtools.org/171434007) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory |
| Guide for use |  |

### Referral From - Health Promotion

|  |  |
| --- | --- |
| Name | Referral From – Health Promotion |
| Definition | The promotional source through which the client found out about the service |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | BA | Brochure/pamphlet/flier in another agency | | BG | Brochure/pamphlet/flier in a gambling venue | | SW | Service website | | IN | Internet advertisement | | TV | TV advertisement | | NP | Newspaper advertisement | | RD | Radio | | SM | Social media | | HP | Health Promotion in community by service | | NS | None specified | | OO | Other | |
| Data type | Code |
| Layout | X(2) |
| Obligation | Mandatory on selection of [Health promotion](https://lookup.snomedtools.org/171434007) – Referral From |
| Guide for use |  |

### Promotional Services – Other detail

|  |  |
| --- | --- |
| Name | Promotional Services – Other detail |
| Definition | Detail of ‘Other’ promotional services |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(100) |
| Obligation | Mandatory on a response of ‘Other’ - Promotional Services |
| Guide for use | Free text |

### Facilitation Agency

|  |  |
| --- | --- |
| Name | Facilitation Agency |
| Definition | The name of the agency that the client is being directed to or supported by. |
| Source standards | [Home | New Zealand Business Number](https://www.nzbn.govt.nz/)  [Health Provider Index](https://www.tewhatuora.govt.nz/health-services-and-programmes/health-identity/health-provider-index) |
| Value domain |  |
| Data type | String |
| Layout | X(255) |
| Obligation | Optional |
| Guide for use | The complete name should be used to avoid any ambiguity in identification. HPI or NZBN integration is preferable for this element. Free text is acceptable. |

### Facilitation Agency Type

|  |  |
| --- | --- |
| Name | Facilitation Agency Type |
| Definition | The type of agency that the client is being directed to or supported by. |
| Source standards | PRIMHD |
| Value domain | |  | | --- | | Preferred term | | [Accident compensation service](https://lookup.snomedtools.org/497571000210105) | | [Cultural support service](https://lookup.snomedtools.org/302251000210109) | | [Budgeting service](https://lookup.snomedtools.org/475911000210105) | | [General medical service](https://lookup.snomedtools.org/700232004) | | [Substance addiction service](https://lookup.snomedtools.org/486051000210105) | | [Mental health service](https://lookup.snomedtools.org/708168004) | | [Accommodation and housing placement support service](https://lookup.snomedtools.org/475901000210108) | | [Legal advice service](https://lookup.snomedtools.org/475961000210107) | | [Police service](https://lookup.snomedtools.org/486221000210105) | | [Gambling harm helpline](https://lookup.snomedtools.org/486061000210108) | | [Pacific island peoples gambling harm helpline service](https://lookup.snomedtools.org/486111000210107) | | [Asian helpline service](https://lookup.snomedtools.org/486071000210102) | | [Government funded gambling harm service](https://lookup.snomedtools.org/486081000210100) | | [Community-based gambling harm service](https://lookup.snomedtools.org/486091000210103) | | [Kaupapa Māori service](https://lookup.snomedtools.org/171641000210104) | | [Work and income support service](https://lookup.snomedtools.org/486121000210102) | | [Community legal advice and/or assistance support service](https://lookup.snomedtools.org/475931000210103) | | [Social services](https://lookup.snomedtools.org/310134006) | | [Venue exclusion service](https://lookup.snomedtools.org/486101000210105) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Optional |
| Guide for use |  |

### Case Start Date

|  |  |
| --- | --- |
| Name | Case Start Date |
| Definition | The date of the first session in the case |
| Source standards |  |
| Value domain | Valid date |
| Data type | Date |
| Layout | YYYYMMDD |
| Obligation | Mandatory |
| Guide for use | A valid date that is less than or equal to the current date |

### Case End

|  |  |
| --- | --- |
| Name | Case End |
| Definition | Indicates whether it is known or ‘reasonably expected’ that the client will not be receiving any further sessions |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | 1 | Yes | | 0 | No | |
| Data type | Boolean |
| Layout | N(1,0) |
| Obligation | Mandatory |
| Guide for use |  |

### Case End Date

|  |  |
| --- | --- |
| Name | Case End Date |
| Definition | The date of the last session in the case |
| Source standards |  |
| Value domain | Valid date |
| Data type | Date |
| Layout | YYYYMMDD |
| Obligation | Mandatory on selection of 1 – Yes to Case End |
| Guide for use | A valid date that is less than or equal to the current date |

### Case End Reason

|  |  |
| --- | --- |
| Name | Case End Reason |
| Definition | The reason for the case ending |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Person unable to be contacted](https://lookup.snomedtools.org/262071000210102) | | [Treatment discontinued by patient](https://lookup.snomedtools.org/713247000) | | [Referral to gambling harm service](https://lookup.snomedtools.org/526251000210101) | | [Referral to non gambling harm service](https://lookup.snomedtools.org/537081000210101) | | [Treatment completed](https://lookup.snomedtools.org/182992009) | | [Treatment status unknown](https://lookup.snomedtools.org/399714002) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory on selection of 1 – Yes to Case End |
| Guide for use |  |

## 

## Session Record

A session is an event undertaken with a client as part of a case.

### Session ID

|  |  |
| --- | --- |
| Name | Session ID |
| Definition | A unique identifier for the session |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(50) |
| Obligation | Mandatory |
| Guide for use | This may be unique to the provider and determined by the client management system. |

### Session Date

|  |  |
| --- | --- |
| Name | Session Date |
| Definition | The date on which the session was delivered. |
| Source standards |  |
| Value domain | Valid date |
| Data type | Date |
| Layout | YYYYMMDD |
| Obligation | Mandatory |
| Guide for use | A valid date that is less than or equal to the current date |

### Session Type

|  |  |
| --- | --- |
| Name | Session Type |
| Definition | A code that classifies the session type provided to the healthcare user |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Assessment of harmful gambling](https://lookup.snomedtools.org/526231000210107) | | [Brief intervention for gambling harm](https://lookup.snomedtools.org/507061000210103) | | [Clinical intervention for gambling harm](https://lookup.snomedtools.org/507071000210109) | | [Facilitation for gambling harm](https://lookup.snomedtools.org/526261000210103) | | [Peer support for gambling harm](https://lookup.snomedtools.org/526271000210109) | | [Cultural support](https://lookup.snomedtools.org/526141000210108) | | [Follow-up for gambling harm](https://lookup.snomedtools.org/507081000210106) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory |
| Guide for use | Multiple selections are allowable as more than one type of support may be provided as part of one engagement (i.e. on the same day). Only one session type per data item (i.e. Clinical Support and Peer Support for gambling harm must be recorded as two separate session types, not as ‘Clinical and Peer’)  Note that Brief intervention refers to first responses to people presenting at lower levels of stepped care. Brief intervention is not necessarily delivered by a clinician. Brief intervention does not count towards clinical service volumes or the gambling harm levy presentation data.  Brief clinical support (targeted/high intensity support of short duration, which is delivered at higher levels of stepped care by a clinician) should be coded as ’Clinical Support’.  Facilitation for gambling harm is not a valid session type for ‘[Group therapy](https://lookup.snomedtools.org/76168009) - Session Attendees’ |

### Session Duration

|  |  |
| --- | --- |
| Name | Session Duration |
| Definition | The length of the session |
| Source standards |  |
| Value domain | Up to 99 hours, 59 minutes |
| Data type | Numeric |
| Layout | HH:MM |
| Obligation | Mandatory |
| Guide for use |  |

### Session Attendees

|  |  |
| --- | --- |
| Name | Session Attendees |
| Definition | The person(s) that attended the session |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Client](https://lookup.snomedtools.org/303071001) | | [Whānau member](https://lookup.snomedtools.org/303071001) | | [Non-family member](https://lookup.snomedtools.org/394863008) | | [Partner](https://lookup.snomedtools.org/262043009) | | [Support person](https://lookup.snomedtools.org/320731000210100) | | [Group therapy](https://lookup.snomedtools.org/76168009) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory |
| Guide for use | A person is considered to be attending whether or not they are a registered client. |

### Session Setting

|  |  |
| --- | --- |
| Name | Session Setting |
| Definition | The type of physical setting or environment that the session was provided in. |
| Source standards | PRIMHD |
| Value domain | |  | | --- | | Preferred term | | [Community environment](https://lookup.snomedtools.org/285202004) | | [Courthouse](https://lookup.snomedtools.org/257592000) | | [Home](https://lookup.snomedtools.org/264362003) | | [Accident and Emergency department](https://lookup.snomedtools.org/225728007) | | [Educational establishment](https://lookup.snomedtools.org/257603009) | | [Māori cultural setting](https://lookup.snomedtools.org/486131000210100) | | [Pacific island peoples cultural setting](https://lookup.snomedtools.org/486141000210108) | | [Asian cultural setting](https://lookup.snomedtools.org/486151000210106) | | [Location within general practice premises](https://lookup.snomedtools.org/224880002) | | [Police premises](https://lookup.snomedtools.org/284354002) | | [Prison based care site](https://lookup.snomedtools.org/722173008) | | [Residential institution](https://lookup.snomedtools.org/419955002) | | [Youth justice facility](https://lookup.snomedtools.org/486171000210103) | | [Addictive behaviour treatment centre](https://lookup.snomedtools.org/1279970009) | | [Inpatient environment](https://lookup.snomedtools.org/440654001) | | [Site of care](https://lookup.snomedtools.org/43741000) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Optional |
| Guide for use | Describes the type of physical setting or environment the healthcare user was accessing service in or through. |

### Session Medium

|  |  |
| --- | --- |
| Name | Session Medium |
| Definition | The type of contact channel utilised to provide the session |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Face-to-face encounter](https://lookup.snomedtools.org/1258986006) | | [Videotelephony encounter](https://lookup.snomedtools.org/453131000124105) | | [Telephone encounter](https://lookup.snomedtools.org/185317003) | | [Text messaging encounter](https://lookup.snomedtools.org/445450000) | | [Encounter by electronic text-based asynchronous communication](https://lookup.snomedtools.org/1197766005) | | [Letter encounter](https://lookup.snomedtools.org/308720009) | | [Email encounter](https://lookup.snomedtools.org/1479971000168109) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Mandatory |
| Guide for use |  |

### Session Outcome

|  |  |
| --- | --- |
| Name | Session Outcome |
| Definition | Classifies the outcome of the planned session |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Did not attend](https://lookup.snomedtools.org/410543007) | | [Completed](https://lookup.snomedtools.org/385658003) | | [Cancelled](https://lookup.snomedtools.org/89925002) | | [Rescheduled](https://lookup.snomedtools.org/58334001) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Optional |
| Guide for use |  |

### Failed Contact Date

|  |  |
| --- | --- |
| Name | Failed Contact Date |
| Definition | The date and time of the attempted contact of the healthcare user by the gambling harm intervention service |
| Source standards | ISO 8601-1:2019 Date and time. Representations for information interchange – Part 1: Basic rules |
| Value domain | Valid date and time |
| Data type | Full date and time |
| Layout | YYYYMMDD:[HH:MM] |
| Obligation | Optional |
| Guide for use | A valid date that is less than or equal to the current date. A failed contact is not the same as a session that was cancelled or a healthcare user that does not show up. A failed contact is an attempt to contact a healthcare user where no contact was made. Up to three instances of this data element can be recorded. |

### Failed Contact Note

|  |  |
| --- | --- |
| Name | Failed Contact Note |
| Definition | Notes related to the failed contact attempt of the healthcare user |
| Source standards |  |
| Value domain |  |
| Data type | String |
| Layout | X(1000) |
| Obligation | Optional |
| Guide for use | Free text. A failed contact is not the same as a session that was cancelled or a healthcare user that does not show up. A failed contact is an attempt to contact a healthcare user where no contact was made. Up to three instances of this data element can be recorded. |

### Failed Contact Attempt Purpose

|  |  |
| --- | --- |
| Name | Failed Contact Attempt Purpose |
| Definition | The reason for attempting to contact the healthcare user |
| Source standards |  |
| Value domain | |  | | --- | | Preferred term | | [Clinical intervention for gambling harm](https://lookup.snomedtools.org/507071000210109) | | [Facilitation for gambling harm](https://lookup.snomedtools.org/526261000210103) | | [Peer support for gambling harm](https://lookup.snomedtools.org/526271000210109) | | [Cultural support](https://lookup.snomedtools.org/526141000210108) | | [Follow-up for gambling harm](https://lookup.snomedtools.org/507081000210106) | |
| Data type | SNOMED CT identifier |
| Layout | N(18) |
| Obligation | Optional |
| Guide for use | A failed contact is not the same as a session that was cancelled or a healthcare user that does not show up. A failed contact is an attempt to contact a healthcare user where no contact was made. Up to three instances of this data element can be recorded. |

# Measures

This section covers information related to the measures, assessments and tools used in gambling harm intervention services.

## Measure(s) Completed

|  |  |
| --- | --- |
| Name | Measure(s) Completed |
| Definition | The measure(s) completed during the session |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | DGH | Domain-General Gambling Harm Scale (DGHS-7) | | SUI | Suicidality screen | | HTV | Hurt-Insulted-Threatened-Screamed (HITS) - Victimisation | | HTP | Hurt-Insulted-Threatened-Screamed (HITS) - Perpetration | | AUD | Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) | | SQD | Single-Question Screening Test for Drug Use in Primary Care | | TIG | Three-Item Gaming disorder Test-Online-Centred (TIGTOC) | | GSA | Gambling Symptom Assessment Scale (G-SAS) | | GIP | Global Assessment Items – In-person Gambling | | GON | Global Assessment Items – Online Gambling | | RIG | Recovery Index for Gambling Disorder (RIGD) | | PHQ | Patient Health Questionnaire-2 (PHQ-2) | | GAD | Generalised Anxiety Disorder (GAD-2) | | WSA | Work and Social Adjustment Scale (WSAS) | | EUR | EUROHIS-QOL-8 | | HUA | Hua Oranga | | RRS | Readiness rulers | | JAS | Jonsson-Abbott Scale (JAS) | | CSQ | Client Satisfaction Questionnaire-4 (CSQ-4) | | GHS | Gambling Harm Scale-10 for Affected Others (GHS-10-AO) | | OIS | One Item Screen | | PSS | Perceived Stress Scale-4 (PSS-4) | | CSE | Caregiver Self Efficacy Scale (CSES-8) | | BAC | Brief COPE – Active Coping | | BPC | Brief COPE – Planning Coping | | BSB | Brief COPE – Self-Blame | | BBD | Brief COPE – Behavioural Disengagement | | SST | Brief Social Support Scale (BS6) – Tangible support | | SSE | Brief Social Support Scale (BS6) – Emotional-Informational support | | HHI | Household Income Screen | | CGI | Clinical Global Impression – Improvement Scale | |
| Data type | Code |
| Layout | X(3) |
| Obligation | Optional |
| Guide for use | Multiple measures may be selected. These are the measures that meet the minimum dataset and are considered best practice. Additional measures may be added. |

## Domain-General Gambling Harm Scale (DGHS-7) Score

|  |  |
| --- | --- |
| Name | Domain-General Gambling Harm Scale (DGHS-7) Score |
| Definition | Total score of the DGHS-7 measure |
| Source standards |  |
| Value domain | 0-28 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Domain-General Gambling Harm Scale (DGHS-7) to Measure(s) Completed |
| Guide for use | To provide a general and short measure covering all recognised domains of gambling harm. |

## Suicidality Screen Score

|  |  |
| --- | --- |
| Name | Suicidality Screen Score |
| Definition | Score of the suicidal ideation screen |
| Source standards |  |
| Value domain | 0-3 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Suicidality Screen to Measure(s) Completed |
| Guide for use | To provide a single item measuring thoughts of self-harm or suicide. |

## Hurt-Insulted-Threatened-Screamed (HITS) – Victimisation Score

|  |  |
| --- | --- |
| Name | Hurt-Insulted-Threatened-Screamed (HITS) – Victimisation Score |
| Definition | Score for the HITS single item adaptation screen for victimisation |
| Source standards |  |
| Value domain | 1-5 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Hurt-Insulted-Threatened-Screamed (HITS) – Victimisation to Measure(s) Completed |
| Guide for use | To provide a brief screen for family/whānau violence victimisation. |

## Hurt-Insulted-Threatened-Screamed (HITS) – Perpetration Score

|  |  |
| --- | --- |
| Name | Hurt-Insulted-Threatened-Screamed (HITS) – Perpetration Score |
| Definition | Score for the HITS single item adaptation screen for perpetration |
| Source standards |  |
| Value domain | 1-5 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Hurt-Insulted-Threatened-Screamed (HITS) – Perpetration to Measure(s) Completed |
| Guide for use | To provide a brief screen for family/whānau violence perpetration. |

## Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) Score

|  |  |
| --- | --- |
| Name | Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) Score |
| Definition | Total score of the alcohol use (AUDIT-C) screen |
| Source standards |  |
| Value domain | 0-12 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) to Measure(s) Completed |
| Guide for use | To provide a very brief screen for hazardous alcohol use. |

## Single-Question Screening Test for Drug Use in Primary Care Score

|  |  |
| --- | --- |
| Name | Single-Question Screening Test for Drug Use in Primary Care Score |
| Definition | Score for the screening test for drug use in primary care |
| Source standards |  |
| Value domain | 0-9999 |
| Data type | Numeric |
| Layout | NNNN |
| Obligation | Mandatory on a selection of Single-Question Screening Test for Drug Use in Primary Care to Measure(s) Completed |
| Guide for use | To provide a single-item screening test for drug use and drug use disorders in primary care. A Single-Question Screening Test for Drug Use in Primary Care with a score >1 is considered positive for drug use |

## Three-Item Gaming disorder Test-Online-Centred (TIGTOC) Score

|  |  |
| --- | --- |
| Name | Three-Item Gaming disorder Test Online Centred (TIGTOC) Score |
| Definition | Total score of the excessive gaming TIGTOC measure |
| Source standards |  |
| Value domain | 0-9 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Three-Item Gaming disorder Test Online Centred (TIGTOC) to Measure(s) Completed |
| Guide for use | To provide an ultra-brief screening tool for online gaming disorder. |

## Gambling Symptom Assessment Scale (G-SAS) Score

|  |  |
| --- | --- |
| Name | Gambling Symptom Assessment Scale (G-SAS) Score |
| Definition | Total score of the gambling symptoms (G-SAS) measure |
| Source standards |  |
| Value domain | 0-48 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Gambling Symptom Assessment Scale (G-SAS) to Measure(s) Completed |
| Guide for use | To assess gambling symptom severity and change during treatment. |

## Global Assessment Items – In-person Gambling Number of Days

|  |  |
| --- | --- |
| Name | Global Assessment Items – In-person Gambling Number of Days |
| Definition | Result of the Global Assessment Items – In-person Gambling Number of Days measure |
| Source standards |  |
| Value domain | 0-30 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Global Assessment Items – In-person Gambling to Measure(s) Completed |
| Guide for use | To assess gambling frequency and change during treatment |

## Global Assessment Items – In-person Gambling Spend

|  |  |
| --- | --- |
| Name | Global Assessment Items – In-person Gambling Spend |
| Definition | Result of the Global Assessment Items – In-person Gambling Spend measure |
| Source standards |  |
| Value domain | $N(13) |
| Data type | String |
| Layout | N |
| Obligation | Mandatory on a selection of Global Assessment Items – In-person Gambling to Measure(s) Completed |
| Guide for use | To assess gambling expenditure and change during treatment |

## Global Assessment Items – Online Gambling Number of Days

|  |  |
| --- | --- |
| Name | Global Assessment Items – Online Gambling Number of Days |
| Definition | Result of the Global Assessment Items – Online Gambling Number of Days measure |
| Source standards |  |
| Value domain | 0-30 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Global Assessment Items – Online Gambling to Measure(s) Completed |
| Guide for use | To assess gambling frequency and change during treatment |

## Global Assessment Items – Online Gambling Spend

|  |  |
| --- | --- |
| Name | Global Assessment Items – Online Gambling Spend |
| Definition | Result of the Global Assessment Items – Online Gambling Spend measure |
| Source standards |  |
| Value domain | $N(13) |
| Data type | String |
| Layout | N |
| Obligation | Mandatory on a selection of Global Assessment Items – Online Gambling to Measure(s) Completed |
| Guide for use | To assess gambling expenditure and change during treatment |

## Global Assessment Items – Total Number of Days

|  |  |
| --- | --- |
| Name | Global Assessment Items – Number of Days |
| Definition | Total sum of the Global Assessment Items – Online Gambling Number of Days and Global Assessment Items – In-person Gambling Number of Days measure |
| Source standards |  |
| Value domain | 0-60 |
| Data type | Numeric |
| Layout | NN |
| Obligation |  |
| Guide for use | To assess gambling frequency and change during treatment |

## Global Assessment Items – Total Spend

|  |  |
| --- | --- |
| Name | Global Assessment Items – Spend |
| Definition | Total sum of the Global Assessment Items – Online Gambling Spend and Global Assessment Items – In-person Gambling Spend measure |
| Source standards |  |
| Value domain | $N(13) |
| Data type | String |
| Layout | N |
| Obligation |  |
| Guide for use | To assess gambling expenditure and change during treatment |

## Recovery Index for Gambling Disorder (RIGD) Past Response

|  |  |
| --- | --- |
| Name | Recovery Index for Gambling Disorder (RIGD) Past Response |
| Definition | Total subscale score for the RIGD past treatment goal measure |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | AAG | Avoid all gambling | | AST | Avoid specific types of gambling | | CGA | Continue gambling affordably | |
| Data type | Code |
| Layout | X(3) |
| Obligation | Optional on a selection of Recovery Index for Gambling Disorder to Measure(s) Completed |
| Guide for use | To assess treatment goal achievement and facilitate treatment goal planning. |

## Recovery Index for Gambling Disorder (RIGD) Past Score

|  |  |
| --- | --- |
| Name | Recovery Index for Gambling Disorder (RIGD) Past Score |
| Definition | Total subscale score for the RIGD past goal attainment measure |
| Source standards |  |
| Value domain | 1-5 |
| Data type | Numeric |
| Layout | N |
| Obligation | Optional on a selection of Recovery Index for Gambling Disorder to Measure(s) Completed |
| Guide for use | To assess treatment goal achievement and facilitate treatment goal planning. |

## Recovery Index for Gambling Disorder (RIGD) Future Response

|  |  |
| --- | --- |
| Name | Recovery Index for Gambling Disorder (RIGD) Future Response |
| Definition | Total subscale score for the RIGD future treatment goal measure |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | AAG | Avoid all gambling | | AST | Avoid specific types of gambling | | CGA | Continue gambling affordably | |
| Data type | Code |
| Layout | X(3) |
| Obligation | Mandatory on a selection of Recovery Index for Gambling Disorder to Measure(s) Completed |
| Guide for use | To assess treatment goal achievement and facilitate treatment goal planning. |

## Recovery Index for Gambling Disorder (RIGD) Future Score

|  |  |
| --- | --- |
| Name | Recovery Index for Gambling Disorder (RIGD) Future Score |
| Definition | Total subscale score for the RIGD future goal self-efficacy measure |
| Source standards |  |
| Value domain | 1-5 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Recovery Index for Gambling Disorder to Measure(s) Completed |
| Guide for use | To assess treatment goal achievement and facilitate treatment goal planning. |

## Patient Health Questionnaire-2 (PHQ-2) Score

|  |  |
| --- | --- |
| Name | Patient Health Questionnaire-2 (PHQ-2) Score |
| Definition | Total score of the depression symptoms (PHQ-2) measure |
| Source standards |  |
| Value domain | 0-6 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Patient Health Questionnaire-2 (PHQ-2) to Measure(s) Completed |
| Guide for use | To assess the presence and frequency of major depression symptoms |

## Generalised Anxiety Disorder (GAD-2) Score

|  |  |
| --- | --- |
| Name | Generalised Anxiety Disorder (GAD-2) Score |
| Definition | Total score of the anxiety symptoms (PHQ-2) measure |
| Source standards |  |
| Value domain | 0-6 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Generalised Anxiety Disorder (GAD-2) to Measure(s) Completed |
| Guide for use | To assess the frequency of generalised anxiety symptoms |

## Work and Social Adjustment Scale (WSAS) Score

|  |  |
| --- | --- |
| Name | Work and Social Adjustment Scale (WSAS) Score |
| Definition | Total score of the functional impairment (WSAS) measure |
| Source standards |  |
| Value domain | 0-40 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Work and Social Adjustment Scale (WSAS) to Measure(s) Completed |
| Guide for use | To provide a brief and simple measure for impairment in functioning as a result of gambling. |

## EUROHIS-QOL-8 Score

|  |  |
| --- | --- |
| Name | EUROHIS-QOL-8 Score |
| Definition | Total score of the wellbeing/quality of life (EUROHIS-QOL-8) measure |
| Source standards |  |
| Value domain | 8-40 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of EUROHIS-QOL-8 to Measure(s) Completed |
| Guide for use | To assess overall quality of life across diverse populations |

## Hua Oranga Score

|  |  |
| --- | --- |
| Name | Hua Oranga Score |
| Definition | Total score of the wellbeing (Hua Oranga) measure |
| Source standards |  |
| Value domain | 16-80 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Hua Oranga to Measure(s) Completed |
| Guide for use | Supplementary measure to assess overall wellbeing. |

## Readiness Rulers – Readiness Score

|  |  |
| --- | --- |
| Name | Readiness Rulers – Readiness Score |
| Definition | Score of the readiness to change (readiness) measure |
| Source standards |  |
| Value domain | 1-10 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Readiness Rulers to Measure(s) Completed |
| Guide for use | To provide a simple and intuitive measure of readiness to change that can encourage conversation and be readministered throughout the intervention to track changes over time. |

## Readiness Rulers – Importance Score

|  |  |
| --- | --- |
| Name | Readiness Rulers – Importance Score |
| Definition | Score of the readiness to change (importance) measure |
| Source standards |  |
| Value domain | 1-10 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Readiness Rulers to Measure(s) Completed |
| Guide for use | To provide a simple and intuitive measure of readiness to change that can encourage conversation and be readministered throughout the intervention to track changes over time. |

## Readiness Rulers – Confidence Score

|  |  |
| --- | --- |
| Name | Readiness Rulers – Confidence Score |
| Definition | Score of the readiness to change (confidence) measure |
| Source standards |  |
| Value domain | 1-10 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Readiness Rulers to Measure(s) Completed |
| Guide for use | To provide a simple and intuitive measure of readiness to change that can encourage conversation and be readministered throughout the intervention to track changes over time. |

## Jonsson-Abbott Scale (JAS) Score

|  |  |
| --- | --- |
| Name | Jonsson-Abbott Scale (JAS) Score |
| Definition | Total score of the gambling cognitions (JAS) measure |
| Source standards |  |
| Value domain | 3-21 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Jonsson-Abbott Scale (JAS) to Measure(s) Completed |
| Guide for use | To measure misconceptions about gambling. |

## Client Satisfaction Questionnaire-4 (CSQ-4) Score

|  |  |
| --- | --- |
| Name | Client Satisfaction Questionnaire-4 (CSQ-4) Score |
| Definition | Total score of the client satisfaction (CSQ-4) measure |
| Source standards |  |
| Value domain | 4-16 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Client Satisfaction Questionnaire-4 (CSQ-4) to Measure(s) Completed |
| Guide for use | To assess consumer satisfaction with health and human services. |

## Gambling Harm Scale-10 for Affected Others (GHS-10-AO) Score

|  |  |
| --- | --- |
| Name | Gambling Harm Scale-10 for Affected Others (GHS-10-AO) Score |
| Definition | Total score of the gambling harm scale for affected others (GHS-10-AO) measure |
| Source standards |  |
| Value domain | 0-10 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Gambling Harm Scale-10 for Affected Others (GHS-10-AO) to Measure(s) Completed |
| Guide for use | To complement the existing harm scale for people who gamble using similar methodologies. |

## One Item Screen Score

|  |  |
| --- | --- |
| Name | One Item Screen Score |
| Definition | Result of the one-item screen |
| Source standards |  |
| Value domain | |  |  | | --- | --- | | Code | Preferred term | | 1 | Yes | | 0 | No | |
| Data type | Boolean |
| Layout | N(1,0) |
| Obligation | Mandatory on a selection of One Item Screen to Measure(s) Completed |
| Guide for use | To screen for problems arising from own gambling |

## Perceived Stress Scale (PSS-4) Score

|  |  |
| --- | --- |
| Name | Perceived Stress Scale-4 (PSS-4) Score |
| Definition | Total score of the stress symptoms (PSS-4) measure |
| Source standards |  |
| Value domain | 0-16 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Perceived Stress Scale-4 (PSS-4) to Measure(s) Completed |
| Guide for use | To measure the degree to which situations in one’s life over the past month are appraised as stressful. |

## Caregiver Self Efficacy Scale (CSES-8) Score

|  |  |
| --- | --- |
| Name | Caregiver Self Efficacy Scale (CSES-8) Score |
| Definition | Total score of the gambling support self-efficacy (CSES-8) measure |
| Source standards |  |
| Value domain | 8-80 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Caregiver Self Efficacy Scale (CSES-8) to Measure(s) Completed |
| Guide for use | To evaluate self-efficacy in a range of caregiving situations. |

## Brief COPE – Active Coping Score

|  |  |
| --- | --- |
| Name | Brief COPE – Active Coping Score |
| Definition | Total subscale score for the Brief COPE - Active Coping measure |
| Source standards |  |
| Value domain | 2-8 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Brief COPE – Active Coping to Measure(s) Completed |
| Guide for use | To evaluate coping in response to stressful situations. |

## Brief COPE – Planning Coping Score

|  |  |
| --- | --- |
| Name | Brief COPE – Planning Coping Score |
| Definition | Total subscale score for the Brief COPE – Planning Coping measure |
| Source standards |  |
| Value domain | 2-8 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Brief COPE – Planning Coping to Measure(s) Completed |
| Guide for use | To evaluate coping in response to stressful situations. |

## Brief COPE – Self-Blame Score

|  |  |
| --- | --- |
| Name | Brief COPE – Self-Blame Score |
| Definition | Total subscale score for the Brief COPE – Self-Blame measure |
| Source standards |  |
| Value domain | 2-8 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Brief COPE – Self-Blame to Measure(s) Completed |
| Guide for use | To evaluate coping in response to stressful situations. |

## Brief COPE – Behavioural Disengagement Score

|  |  |
| --- | --- |
| Name | Brief COPE – Behavioural Disengagement Score |
| Definition | Total subscale score for the Brief COPE – Behavioural Disengagement measure |
| Source standards |  |
| Value domain | 2-8 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Bried COPE – Behavioural Disengagement to Measure(s) Completed |
| Guide for use | To evaluate coping in response to stressful situations. |

## Brief Social Support Scale (BS6) – Tangible Support Score

|  |  |
| --- | --- |
| Name | Brief Social Support Scale (BS6) – Tangible Support Score |
| Definition | Total subscale score for the Brief Social Support Scale (BS6) – Tangible Support measure |
| Source standards |  |
| Value domain | 3-12 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Brief Social Support Scale (BS6) – Tangible Support to Measure(s) Completed |
| Guide for use | To measure the practical dimensions of social support. |

## Brief Social Support Scale (BS6) – Emotional-Informational Support Score

|  |  |
| --- | --- |
| Name | Brief Social Support Scale (BS6) – Emotional-Informational Support Score |
| Definition | Total subscale score for the Brief Social Support Scale (BS6) – Emotional-Informational Support measure |
| Source standards |  |
| Value domain | 3-12 |
| Data type | Numeric |
| Layout | NN |
| Obligation | Mandatory on a selection of Brief Social Support Scale (BS6) – Emotional-Informational Support to Measure(s) Completed |
| Guide for use | To measure the emotional dimensions of social support. |

## Household Income Screen

|  |  |
| --- | --- |
| Name | Household Income Screen |
| Definition | The healthcare user/tangata whai ora response to the household income question |
| Source standards |  |
| Value domain | $N(13) |
| Data type | String |
| Layout | N |
| Obligation | Optional |
| Guide for use | A value is recommended for this data element in order to measure gambling expenditure as a proportion of income and better assess risk. |

## Clinical Global Impression – Improvement Scale

|  |  |
| --- | --- |
| Name | Clinical Global Impression – Improvement Scale |
| Definition | The clinicians subjective rating of the healthcare user’s overall condition and treatment response, as compared with pre-treatment (i.e., the change or improvement observed between the first and last session) |
| Source standards |  |
| Value domain | 1-7 |
| Data type | Numeric |
| Layout | N |
| Obligation | Mandatory on a selection of Clinical Global Impression – Improvement Scale |
| Guide for use | Recommended for use at the healthcare user’s final session however may be used at any session as determined by the clinician.  If a healthcare user unexpectedly discontinues receiving support, an assessment should be made based on improvement at the time of the latest session (as appropriate, a service should attempt to confirm the healthcare user does not require further support or cannot be reached). Services should ensure that both ‘case end date’ and ‘case end reason’ are entered if it’s confirmed that support has been discontinued. |