



Government of **Western Australia**  
Department of **Health**

OFFICIAL

# **Subacute and Non-acute Data Collection Data Dictionary**

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## Important Disclaimer:

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## Abbreviations

ABF	Activity Based Funding
AIHW	Australian Institute of Health and Welfare
AMHOCN	Australian Mental Health Outcomes and Classification Network
AN-SNAP	Australian National Subacute and Non-acute Patient
AOS	AROC Online Services
AROC	Australasian Rehabilitation Outcomes Centre
ePalCIS	Electronic Palliative Care Information System
FIM	Functional Independence Measure
FRIC	Frailty Related Index of Comorbidities
GEM	Geriatric Evaluation and Management
HMDC	Hospital Morbidity Data Collection
HMDS	Hospital Morbidity Data System
HoNOS	Health of the Nation Outcome Scales
HoNOS 65+	Health of the Nation Outcome Scales 65+
ICD-10-AM	International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification
IHACPA	Independent Health and Aged Care Pricing Authority
PCOC	Palliative Care Outcomes Collaboration
PSOLIS	Psychiatric Services On-line Information System
RUG-ADL	Resource Utilisation Groups - Activities of Daily Living
SANADC	Subacute and Non-acute Data Collection
SMMSE	Standardised Mini-Mental State Examination
UMRN	Unit Medical Record Number
URN	Unit Record Number
WA	Western Australia
webPAS	Web-based Patient Administration System

## 1. Purpose

The purpose of the *Subacute and Non-acute Data Collection Data Dictionary* is to detail the data elements captured in the Subacute and Non-acute Data Collection (SANADC).

The *Subacute and Non-acute Data Collection Data Dictionary* is a Related Document under [MP 0164/21 Patient Activity Data Policy](#).

This data dictionary is to be read in conjunction with this policy and other Related Documents and Supporting Information as follows:

- [Admitted Patient Activity Data Business Rules](#)
- [Subacute and Non-acute Data Collection Data Specifications](#)
- [Patient Activity Data Policy Information Compendium](#).

## 2. Background

The use of subacute and non-acute data by the WA health system is dependent on high quality data that is valid, accurate and consistent.

## 3. Recording of data

Data that is submitted to the SANADC must be recorded in accordance with the Data Definitions (Section 4).

## 4. Data definitions

The following section provides specific information about data elements captured in the SANADC, including definitions, permitted values, guide for use, rules and operational examples.

All information relating to data elements in this data dictionary is specific to the SANADC and caution should be taken when comparing these data elements with those of other data collections.

Where relevant, related national definitions have been referenced. The Australian Institute of Health and Welfare (AIHW) is acknowledged for services provided by METeOR, Australia's repository for national metadata standards for the health, community services, early childhood, homelessness and housing assistance sectors, which is owned by the AIHW.

Note the requirement status for each data element. Data elements can be Mandatory or Conditional. An explanation is provided below.

**Mandatory:** These data elements must be included in the data record that is submitted to the SANADC. Failure to provide a permitted value will result in validation errors.

**Conditional:** These data elements are only mandatory if certain criteria are met. For example, the collection of FIM™ Score is only mandatory for patients with a care type of rehabilitation or GEM.

## Account Number

<b>Field name:</b>	acct
<b>Source Data Element(s):</b>	[Account Number] – ePalCIS, PSOLIS, webPAS
<b>Definition:</b>	An identifier of an episode of care.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	String
<b>Format:</b>	X[X(11)]
<b>Permitted values:</b>	Alphanumeric combination up to 12 characters

### Guide for use

Account number must be a unique number for every admitted episode of care.

If a patient changes care type within an admitted episode, each admitted instance for a specific care type must be assigned a unique account number.

### Examples

A patient is admitted on 1 January 2021 and discharged on 15 February 2021. During this admission, the patient has the following care type changes generating three unique account numbers corresponding to the care type:

Admission Date	Separation Date	Care Type	Account Number
01012021	03012021	Acute	1234567
03012021	29012021	Rehabilitation	1234568
29012021	15022021	Maintenance/Non-acute	1234569

### Related national definition

N/A

### Revision history

N/A

## Admission Date

<b>Field name:</b>	adm
<b>Source Data Element(s):</b>	[Admission Date] – webPAS [Episode Start Date] – ePalCIS [Episode Begin Date] – AOS
<b>Definition:</b>	The date on which an admitted patient commences an episode of care that can be formal or statistical.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

Admission date can be the date of formal admission or the date the patient changes from one care type to another, commonly called a statistical admission or care type change.

#### Formal Admission

A formal admission is an administrative process that initiates a record of the patient's treatment accommodation within a hospital.

The admission date for a formal admission will be the date the hospital commenced treatment and accommodation of the patient.

#### Statistical Admission

A statistical admission is an administrative process that occurs within an episode of care and captures the commencement of a particular type of care (care type).

The admission date for a statistical admission will be the date the patient commenced a particular care type.

Often patients move between care types (acute → subacute → non-acute) with a single hospital stay. When this occurs, there will only be one formal admission date but there can be many statistical admission dates depending on how many care type changes have occurred.

### Examples

	Admission Date
A patient is admitted into a rehabilitation ward on 10 March 2021	10032021
A patient is statistically admitted to a palliative care unit (e.g. change in care type from acute care to palliative care) on 18 July 2021	18072021

## Related national definition

<https://meteor.aihw.gov.au/content/695137>

## Revision history

N/A

## Assessment Date

<b>Field name:</b>	ax_date
<b>Source Data Element(s):</b>	[Assessment Date] – PSOLIS, webPAS, AOS [Date/Time of Phase Change] – ePalCIS
<b>Definition:</b>	The date upon which the relevant clinical assessment was performed.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

Assessment date refers to the date on which the patient was assessed against the functional tool associated with the patient's subacute/non-acute care type.

Assessment date must be on or after the admission date and before the separation date.

Rehabilitation and GEM patients must be assessed against the FIM™ instrument.

Psychogeriatric patients must be assessed against the HoNOS 65+ scale.

All palliative care patients must have clinical documentation which supports and demonstrates that the primary clinical intent is palliation.

Only adult palliative patients must be assessed against the RUG-ADL tool.

The timing of assessments is important because a person's capacity changes upon commencement of a program of subacute and/or non-acute care.

To achieve an accurate base measure it is important that the initial measurement is done in a timely manner. Similarly, it is important that discharge assessments are done within a timeframe that allows the change in capacity of the person to be measured.

For patients who move back and forth between care types (e.g., acute → subacute → acute → subacute), there will be more than one assessment date recorded corresponding to each episode of subacute/non-acute care.

For palliative care episodes, there must be a RUG-ADL assessment date reported for each phase of care.

For rehabilitation and GEM patients assessed against the FIM™ instrument, the assessment must be completed within 72 hours of admission unless the patient has been admitted for assessment only.

## Examples

	Assessment Date
A patient is admitted into a rehabilitation ward on 10 March 2021 and undergoes a FIM™ assessment the following day	11032021
A patient is statistically discharged from an acute care ward and admitted to a palliative care ward on 23 October 2021. On the same day, the patient undergoes a RUG-ADL assessment. (i.e. patient had a change in care type from Acute care to Palliative care)	23102021

## Related national definition

N/A

## Revision history

N/A

## Assessment Only

<b>Field name:</b>	ax_only
<b>Source Data Element(s):</b>	[Assessment Only] – ePalCIS, PSOLIS, webPAS
<b>Definition:</b>	An indicator of whether an episode of admitted patient care resulted in the patient undergoing a clinical assessment only, as represented by a code.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Numeric
<b>Format:</b>	N
<b>Permitted values:</b>	1 – Yes 2 – No 8 – Unknown 9 – Not stated/inadequately described

### Guide for use

This data element facilitates the classification of subacute and non-acute episodes into AN-SNAP groups which are then used to inform activity-based funding.

### Permitted value definitions

#### 1 - Yes

This code is used when the patient undergoes a clinical assessment only and no further treatment or intervention is provided. These episodes are usually of short duration, normally less than 24 hours.

#### 2 - No

This code is used when the patient undergoes a clinical assessment and further treatment is provided that is consistent with the minimum requirements for the care type as defined in the [Admitted Patient Activity Data Business Rules](#).

#### 8 - Unknown

This code is used when it is not known whether the episode of admitted care resulted in the patient undergoing a clinical assessment only.

#### 9 - Not stated/inadequately described

This code is used when it has not been reported whether the patient was seen for assessment only.

If valid value = 1 – Yes (patient assessed by clinical team but no further treatment or intervention provided) then the applicable assessment is not mandatory.

An episode of care is regarded as ‘Assessment only’ if a patient was only seen for clinical assessment and no treatment or further intervention was planned by the assessing clinical team.

Where a patient is ‘Assessment only’ the clinical team must assess whether the patient qualifies for the subacute or non-acute care type allocation based on [Admitted Patient Activity Data Business Rules](#) admission criteria.

If valid value = 2 – No (patient assessed by clinical team and further treatment or intervention was provided) then the applicable assessment is mandatory.

## Examples

	Assessment Only
A patient is admitted to a rehabilitation ward and examined by clinicians, but no further treatment is required	1 – Yes
A patient is admitted to a palliative care unit for ongoing care and a RUG-ADL assessment performed	2 – No

## Related national definition

<https://meteor.aihw.gov.au/content/550492>

## Revision history

N/A

## Care Type

<b>Field name:</b>	epicar
<b>Source Data Element(s):</b>	[Care Type] – ePalCIS, PSOLIS, webPAS
<b>Definition:</b>	The clinical intent and purpose of the treatment being delivered.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Numeric
<b>Format:</b>	NN
<b>Permitted values:</b>	22 – Rehabilitation care 23 – Palliative care 24 – Psychogeriatric care 25 – Maintenance/Non-acute care 29 – Geriatric Evaluation and Management

### Guide for use

Subacute care comprises the defined care types of rehabilitation, palliative care, geriatric evaluation and management (GEM) and psychogeriatric care.

Non-acute care comprises the defined care type of maintenance.

### Permitted value definitions

#### 22 – Rehabilitation care

Care in which the primary clinical purpose or treatment goal is improvement in the functioning of a patient with an impairment, activity limitation or participation restriction due to a health condition. The patient will be capable of actively participating.

Rehabilitation care is always:

- delivered under the management of or informed by a clinician with specialised expertise in rehabilitation, and
- evidenced by an individualised multidisciplinary management plan, documented in the patient's medical record, that includes negotiated goals within specified time frames and formal assessment of functional ability.

Rehabilitation care excludes care which meets the definition of mental health care.

#### 23 – Palliative care

Care in which the primary clinical purpose or treatment goal is optimisation of the quality of life of a patient with an active and advanced life-limiting illness. The patient will have complex physical, psychosocial and/or spiritual needs.

All palliative care is:

- evidenced by an individualised multidisciplinary management plan, documented in the patient's medical record, that covers the physical, psychological, emotional, social and spiritual needs of the patient and negotiated goals.

Adult palliative care is:

- delivered under the management of or informed by a clinician with specialised expertise in palliative care

Paediatric palliative care:

- is delivered with Specialist Palliative Care involvement as part of best-practice care, recognising that paediatric models may include shared-care or consultative arrangements
- must be supported by clinical documentation demonstrating that the primary clinical intent is palliation.

Palliative care excludes care which meets the definition of mental health care.

## **24 – Psychogeriatric care**

Care in which the primary clinical purpose or treatment goal is improvement in the functional status, behaviour and/or quality of life for an older patient with significant psychiatric or behavioural disturbance, caused by mental illness, an age-related organic brain impairment or a physical condition.

Psychogeriatric care is always:

- delivered under the management of or informed by a clinician with specialised expertise in psychogeriatric care, and
- evidenced by an individualised multidisciplinary management plan, documented in the patient's medical record, that covers the physical, psychological, emotional and social needs of the patient and includes negotiated goals within indicative time frames and formal assessment of functional ability.

Psychogeriatric care is not applicable if the primary focus of care is acute symptom control.

Psychogeriatric care excludes care which meets the definition of mental health care.

## **25 – Maintenance/Non-acute care**

Care in which the primary clinical purpose or treatment goal is support for a patient with impairment, activity limitation or participation restriction due to a health condition.

Following assessment or treatment the patient does not require further complex assessment or stabilisation. Patients with a care type of maintenance/non-acute care often require care over an indefinite period.

Maintenance/non-acute care excludes care which meets the definition of mental health care.

## **29 – Geriatric evaluation and management**

Care in which the primary clinical purpose or treatment goal is improvement in the functioning of a patient with multi-dimensional needs associated with medical conditions related to ageing, such as tendency to fall, incontinence, reduced mobility and cognitive impairment. The patient may also have complex psychosocial problems.

Geriatric evaluation and management is always:

- delivered under the management of or informed by a clinician with specialised expertise in geriatric evaluation and management, and

- evidenced by an individualised multidisciplinary management plan, documented in the patient's medical record, that covers the physical, psychological, emotional and social needs of the patient and includes negotiated goals within indicative time frames and formal assessment of functional ability.

Geriatric evaluation and management excludes care which meets the definition of mental health care.

For detailed admission criteria and rules concerning the application of care types see [Admitted Patient Activity Data Business Rules](#).

## Examples

	Care Type
A patient is admitted for respite care in an acute hospital setting whilst their usual carer is away on holidays.	25
A patient was admitted to a hospice and managed by a palliative care specialist for palliative care of bony metastases and carcinoma of the lung.	23
A young patient with multiple sclerosis is admitted with a treatment goal to improve functioning and meets the admission criteria for a rehabilitation admission.	22
A patient with Alzheimer's disease is admitted under a psychogeriatric team for behaviour modification.	24
A patient is admitted to the geriatric assessment unit due to multiple falls and the family is having difficulty in managing them at home.	29

## Related national definition

<https://meteor.aihw.gov.au/content/711010>

## Revision history

N/A

## Establishment Code

<b>Field name:</b>	hosp
<b>Source Data Element(s):</b>	[Establishment Code] – ePaICIS, PSOLIS, webPAS [Establishment ID] – AOS
<b>Definition:</b>	A unique four-digit number that is assigned by Department of Health (WA) to hospitals and other health related locations or establishments.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Numeric
<b>Format:</b>	NNN(N)
<b>Permitted values:</b>	Refer to the <a href="#">WA Health Establishment List</a>

### Guide for use

An establishment refers to an authorised/accredited physical location where patients can receive health care and stay overnight. This includes acute hospitals, residential aged care and nursing homes, rehabilitation, and residential mental health facilities.

For the purposes of reporting and other business requirements, virtual hospitals, same day clinics, surgeries, nursing posts, detention centres or prisons may also be assigned an establishment code.

Establishment codes are assigned by the Department of Health and a list of valid establishments is provided in the [WA Health Establishment List](#).

Please note a number of clinical information system and applications do not include the leading zero contained within the official Establishment Code/ID so this value may only contain three-digit numbers in some data extracts. E.g. webPAS, AOS and ePaICIS.

### Examples

	Establishment
A patient is admitted to Albany Hospital.	0201
A patient is admitted to St John of God Health Care Murdoch.	0640

### Related national definition

<https://meteor.aihw.gov.au/content/782022>

### Revision history

N/A

## FIM™ Score

<b>Field name:</b>	item1 – item18
<b>Source Data Element(s):</b>	[FIM Score] – AOS, webPAS
<b>Definition:</b>	An assessment of the severity of patient disability.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	N
<b>Permitted values:</b>	1 – Total assistance with helper 2 – Maximal assistance with helper 3 – Moderate assistance with helper 4 – Minimal assistance with helper 5 – Supervision or setup with helper 6 – Modified independence with helper 7 – Complete independence

### Guide for use

The Functional Independence Measure (FIM™) is a clinical assessment tool applied to patients receiving rehabilitation or GEM care to provide a basic indicator of disability severity. The functional ability of these patients can change during the care process and therefore the FIM™ instrument is useful in measuring the level of change and effectiveness of care.

Collection of FIM™ score is conditional – the collection of this data element is mandatory for patients with a care type of rehabilitation or GEM.

FIM™ is comprised of 18 items, grouped into 2 subscales - motor and cognition.

The motor subscale includes:

- Eating
- Grooming
- Bathing
- Dressing, upper body
- Dressing, lower body
- Toileting
- Bladder management
- Bowel management

- Transfers - bed/chair/wheelchair
- Transfers - toilet
- Transfers - bath/shower
- Walk/wheelchair
- Stairs

The cognition subscale includes:

- Comprehension
- Expression
- Social interaction
- Problem solving
- Memory

Each item is scored on a seven-point ordinal scale, ranging from a score of 1 to a score of 7. The higher the score, the more independent the patient is in performing the task associated with that item.

The total score for the FIM™ motor subscale (the sum of the individual motor subscale items) will be a value between 13 and 91.

The total score for the FIM™ cognition subscale (the sum of the individual cognition subscale items) will be a value between 5 and 35.

The total score for the FIM™ instrument (the sum of the motor and cognition subscale scores) will be a value between 18 and 126.

Patient function is assessed using the FIM™ instrument at the start of an episode of care and at the end of an episode of care.

The FIM™ on admission must be completed within 72 hours of the start of the admitted episode. Timely completion of the FIM™ on admission will be assessed using the assessment date.

Where a FIM™ on separation is recorded, this must be completed within 72 hours prior to the end of the admitted episode.

Assessment is complete when the last item of the FIM™ assessment is scored, and the time stamp must be the date on which this occurs. Even if the recording of this date happens on a day subsequent to the day the last item of the assessment was completed, the date recorded must be the date the last item of the FIM™ assessment was scored.

For statistical separations from a care type of rehabilitation or GEM to a care type of rehabilitation or GEM, the separation FIM™ score of the prior episode may be entered as the admission FIM™ score of the subsequent episode.

For FIM™ on separation for patients who die in hospital, assign a score of 1 for each item, resulting in a total FIM™ on separation score of 18.

FIM™ on admission and FIM™ on separation are not required for patients aged 17 years and under at the time of admission.

FIM™ score must be captured in accordance with [Australasian Rehabilitation Outcomes Centre](#) (AROC) data collection requirements.

## Examples

	FIM™
A 68-year-old patient is admitted to hospital with a care type of GEM.	70
A 19-year-old admitted patient's care type is changed from acute to rehabilitation.	28
An 84-year-old admitted patient's care type is changed from maintenance/non-acute to GEM.	28

## Related national definition

<https://meteor.aihw.gov.au/content/495857>

## Revision history

N/A

## HoNOS 65+ Score

<b>Field name:</b>	item1 – item12
<b>Source Data Element(s):</b>	[HoNOS 65+ Score] – PSOLIS
<b>Definition:</b>	A variant of the HoNOS designed for use with adults aged 65 years and older. It is a 12-item clinician rated measure designed specifically for use in the assessment of older adult consumer outcomes in mental health services.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	N
<b>Permitted values:</b>	0 – No problems within the period rated 1 – Minor problem requiring no action 2 – Mild problem but definitely present 3 – Moderately severe problem 4 – Severe to very severe problem 8 – Not known or not applicable

### Guide for use

Collection of Health of the Nation Outcome Scale 65+ (HoNOS 65+) is conditional – this data element only needs to be collected for persons aged 65 years and older when the admitted episode care type is psychogeriatric.

HoNOS 65+ is a 12-item clinician-rated measure to evaluate psychiatric symptoms and psychosocial functioning in an older patient. It is designed to be used by clinicians before and after interventions, so that changes attributable to interventions can be measured.

HoNOS 65+ is answered on an item-specific 4-point scale with higher scores indicating more problems. Each scale is assigned a value between 0 and 4, excluding supplementary values. Supplementary values include '7 - Not stated/Missing' and '9 - Unable to rate' because not known or not applicable to the consumer, these are captured in '8' as 'unknown'. The 12 scales are as follows:

- behavioural disturbance
- non-accidental self-injury
- problem drinking or drug use
- cognitive problems
- problems related to physical illness or disability
- problems associated with hallucinations and delusions

- problems associated with depressive symptoms
- other mental and behavioural problems
- problems with social or supportive relationships
- problems with activities of daily living
- overall problems with living conditions
- problems with work and leisure activities and the quality of the daytime environment.

The sum of the individual scores of each of the scales (excluding supplementary value 8 'Unknown') represents the total HoNOS 65+ score. The total HoNOS 65+ score ranges from 0 to 48 and represents the overall severity of an individual's psychiatric symptoms.

HoNOS 65+ scores must be captured in accordance with [Australian Mental Health Outcomes and Classification Network](#) (AMHOCN) data collection requirements.

## Examples

	HoNOS 65+
A 68-year-old patient is admitted to hospital with a care type of psychogeriatric.	40
A 73-year-old patient is admitted to hospital with a care type of GEM.	30
A 91-year-old admitted patient's care type is changed from acute to psychogeriatric.	38
An 84-year-old admitted patient's care type is changed from acute to maintenance/non-acute .	25

## Related national definition

<https://meteor.aihw.gov.au/content/748292>

## Revision history

N/A

## Impairment Code

<b>Field name:</b>	aroc_impair
<b>Source Data Element(s):</b>	[Impairment Code] – webPAS [AROC Impairment Code] – AOS
<b>Definition:</b>	The primary reason for a patient undergoing an episode of rehabilitation care.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	NN.NNNN
<b>Permitted values:</b>	Refer to Appendix B: AROC Impairment Codes

### Guide for use

Collection of impairment code is conditional – this data element only needs to be collected for patients with a care type of rehabilitation.

Impairment codes are used to classify rehabilitation episodes into like clinical groups. The selected code must reflect the primary reason for the episode of rehabilitation care.

Impairment code must be collected within 72 hours of the start of a rehabilitation episode.

This data element is not required where the admission is for assessment only and no further treatment or intervention is provided.

Impairment code must be recorded in accordance with [AROC](#) data collection requirements.

### Examples

	Impairment Code
An admitted patient is undergoing rehabilitation for <i>re-conditioning following surgery</i> .	16.1
An admitted patient is undergoing rehabilitation for <i>fracture of knee</i> .	8.141

### Related national definition

<https://meteor.aihw.gov.au/content/781300>

### Revision history

N/A

## Last Amended

<b>Field name:</b>	last_amended
<b>Source Data Element(s):</b>	[Last Amended] – ePalCIS, PSOLIS, webPAS
<b>Definition:</b>	The date the record was last amended.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

## Guide for use

Last amended is system generated and records the date of the most recent change to the episode record.

This data element is used to provide an audit trail of actions performed.

## Examples

	Last Amended
A user records a set of RUG-ADL scores on 12 June 2021.	12062021
A user changes an Impairment Type in the system on 5 April 2021.	05042021

## Related national definition

N/A

## Revision history

N/A

## Phase End Date

<b>Field name:</b>	pal_phs_end
<b>Source Data Element(s):</b>	[Phase End Date] – webPAS, ePaICIS
<b>Definition:</b>	The date on which an admitted patient completes a phase of palliative care.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

Collection of phase end date is conditional – this data element is mandatory for patients with a care type of palliative.

This data item identifies the time period in which the phase of care occurred and is used in the derivation of length of phase.

Within a palliative care episode there can be many phases. Phases must be reported in date sequence. The SANADC will accept a maximum of eleven phases of care. Any more than eleven phases of care do not contribute to the AN-SNAP classification process.

Phase end date must fall within the admission and separation dates for the episode.

The phase end date is equal to the next phase start date. The last phase end date must always be equal to the episode or care type end date.

### Examples

A patient is admitted to a palliative care unit on 12 May 2022 with a phase type of unstable. During the episode of care, four phases of palliative care are recorded, until the episode ends on 21 May 2022. These phases are recorded as follows:

Phase Type	Phase Start Date	Phase End Date
Unstable	12052022	14052022
Stable	14052022	17052022
Deteriorating	17052022	18052022
Terminal	18052022	21052022

### Related national definition

<https://meteor.aihw.gov.au/content/681040>

### Revision history

N/A

## Phase Start Date

<b>Field name:</b>	pal_phs_start
<b>Source Data Element(s):</b>	[Phase Start Date] – webPAS, ePalCIS
<b>Definition:</b>	The date on which an admitted patient commences a phase of palliative care.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

Collection of phase start date is conditional – this data element is mandatory for patients with a care type of palliative.

This data item identifies the time period in which the phase of care occurred and is used in the derivation of length of phase.

Within a palliative care episode there can be many phases. Phases must be reported in date sequence. The SANADC will accept a maximum of eleven phases of care. Any more than eleven phases of care do not contribute to the AN-SNAP classification process. Phase start date must fall within the admission and separation dates for the episode.

The first phase start date must always be equal to the associated admission or care type start date. Subsequent phase start dates must be equal to the previous phase end date.

### Examples

A patient is admitted to a palliative care unit on 12 May 2022 with a phase type of unstable. During the episode of care, four phases of palliative care are recorded, until the episode ends on 21 May 2022. These phases are recorded as follows:

Phase Type	Phase Start Date	Phase End Date
Unstable	12052022	14052022
Stable	14052022	17052022
Deteriorating	17052022	18052022
Terminal	18052022	21052022

### Related national definition

<https://meteor.aihw.gov.au/content/681043>

### Revision history

N/A

## Phase Type

<b>Field name:</b>	pal_phs_type
<b>Source Data Element(s):</b>	[Phase Type] – webPAS, ePaICIS
<b>Definition:</b>	The patient's stage of illness within the episode in terms of the recognised phases of palliative care.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numerical
<b>Format:</b>	N
<b>Permitted values:</b>	1 – Stable 2 – Unstable 3 – Deteriorating 4 – Terminal 9 – Not stated/inadequately described

### Guide for use

Collection of phase type is conditional – this data element is mandatory for patients with a care type of palliative.

### Permitted value definitions

#### 1. Stable

The patient symptoms are adequately controlled by established management. Further interventions to maintain symptom control and quality of life have been planned. The situation of the family/carers is relatively stable, and no new issues are apparent.

#### 2. Unstable

The patient experiences the development of a new unexpected problem or a rapid increase in the severity of existing problems, either of which requires an urgent change in management or emergency treatment. The family/carers experience a sudden change in their situation requiring urgent intervention by members of the multidisciplinary team.

#### 3. Deteriorating

The patient experiences a gradual worsening of existing symptoms or the development of new but expected problems.

#### 4. Terminal

Death is likely in a matter of days and no acute intervention is planned or required.

#### 9. Not stated/inadequately described

The setting is not stated or inadequately described.

An episode of admitted patient palliative care may comprise a single phase or multiple phases, depending on changes in the patient's condition. Phases are not sequential, and a patient may move back and forth between phases within the one episode of admitted patient palliative care.

A palliative care phase must not have the same phase type as the previous or next phase record within an episode.

Each time the phase type changes, a new set of phase start date, phase end date and RUG-ADL on phase change must be reported.

The SANADC will accept up to a maximum of eleven phases of care.

## Examples

A patient is admitted to a palliative care unit on 11 May 2022 with a phase type of stable. During the episode of care, five phases of palliative care are recorded, until the episode ends on 21 May 2022. The phases are recorded as follows:

Phase Type	Phase Start Date	Phase End Date
Stable	11052022	12052022
Unstable	12052022	14052022
Stable	14052022	17052022
Deteriorating	17052022	18052022
Terminal	18052022	21052022

## Related national definition

<https://meteor.aihw.gov.au/content/681029>

## Revision history

N/A

## Record Creation Date

<b>Field name:</b>	created_on
<b>Source Data Element(s):</b>	[Record Creation Date] – ePaICIS, PSOLIS, webPAS
<b>Definition:</b>	The date on which the record was created.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

Record creation date is system generated and records the date each record is created. The record creation date does not necessarily align with the phase start date or date of assessment and does not necessarily align with treatment/management dates. This date corresponds to the date of entry into the clinical software.

### Examples

	Record Creation
A user creates a new patient record in ePaICIS on 12 June 2021.	12062021

### Related national definition

N/A

### Revision history

N/A

## RUG-ADL Score

<b>Field name:</b>	item1 – item4
<b>Source Data Element(s):</b>	[RUG-ADL Score] – ePaICIS, webPAS
<b>Definition:</b>	An assessment of patient motor function.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	NN
<b>Permitted values:</b>	<p><i>Scoring scale for bed mobility, toileting and transfers:</i></p> <p>1 – Independent or supervision only</p> <p>3 – Limited physical assistance</p> <p>4 – Other than two person physical assist</p> <p>5 – Two or more person physical assist</p> <p><i>Scoring scale for eating:</i></p> <p>1 – Independent or supervision only</p> <p>2 – Limited assistance</p> <p>3 – Extensive assistance/total dependence/tube fed</p>

### Guide for use

Collection of Resource Utilisation Groups – Activities of Daily Living (RUG-ADL) is conditional – this data element is mandatory for adult patients with a care type of maintenance/non-acute or adult palliative care.

The RUG-ADL is a clinical assessment tool that measures the level of functional dependence of an adult patient for four activities of daily living. The values assigned as part of a RUG-ADL assessment provide an indication of what a person actually does, not what they are capable of doing.

RUG-ADL measures the motor function of an adult patient for the following four activities of daily living:

- Bed mobility
- Toileting
- Transfers
- Eating

The total of all four RUG-ADL sub-scores is the driver for allocation to an AN-SNAP group.

As a general rule, the higher the total RUG-ADL score, the more dependent and potentially clinically complex the patient is.

## Permitted value definitions

RUG-ADL measures functional dependence in four domains: bed mobility, toileting, transfers and eating. These measures must reflect what the patient actually does, not what they are capable of doing.

### Bed Mobility

Refers to the patient's ability to move in bed after the transfer into bed has been completed.

#### 1 – Independent or supervision only

Able to readjust position in bed, and perform own pressure area relief, through spontaneous movement around bed or with prompting from carer. No hands-on assistance required. May be independent with the use of a device.

#### 3 – Limited physical assistance

Able to readjust position in bed, and perform own pressure area relief, with the assistance of one person.

#### 4 – Other than two person physical assist

Requires the use of a hoist or other assistive device to readjust position in bed and provide pressure relief. Still requires the assistance of one person for task.

#### 5 – Two or more person physical assist

Requires two or more assistants to readjust patient's position in bed and perform pressure area relief.

### Toileting

Encompasses mobilising to the toilet, adjustment of clothing before and after toileting and maintaining perineal hygiene without the incidence of incontinence or soiling of clothes. If level of assistance differs between voiding and bowel movement, record the lower performance.

#### 1 – Independent or supervision only

Able to mobilise to toilet, adjusts clothing, cleans self, has no incontinence or soiling of clothing. All tasks are performed independently or with prompting from carer. No hands-on assistance required. May be independent with the use of a device.

#### 3– Limited physical assistance

Requires hands-on assistance of one person for one or more of the tasks.

#### 4 – Other than two person physical assist

Requires the use of a catheter/uridome/urinal and/or colostomy/bedpan/commode chair and/or insertion of enema/suppository. Requires assistance of one person for management of the device

#### 5 – Two or more person physical assist

Requires two or more assistants to perform any step of the task.

### Transfers

Refers to transfers in and out of bed, bed to chair, in and out of shower/tub. Record the lowest performance of the day/night.

#### 1 – Independent or supervision only

Able to perform all transfers independently or with prompting of carer. No hands-on assistance required. May be independent with the use of a device.

### 3 – Limited physical assistance

Requires hands-on assistance of one person to perform any transfer of the day/night.

### 4 – Other than two person physical assist

Requires the use of a device for any of the transfers performed in the day/night. Requires only one person plus a device to perform the task.

### 5 – Two or more person physical assist

Requires two or more assistants to perform any transfer of the day/night.

## **Eating**

Comprises the tasks of cutting food, bringing food to mouth and chewing and swallowing food. Does not include preparation of the meal.

### 1 - Independent or supervision only

Able to cut, chew and swallow food, independently or with supervision, once meal has been presented in the customary fashion. No hands-on assistance required. If individual relies on parenteral or gastrostomy feeding that he/she administers him/herself then score 1.

### 2 – Limited assistance

Requires hands on assistance of one person to set up or assist in bringing food to the mouth and/or requires food to be modified (soft or staged diet).

### 3 – Extensive assistance/total dependence/tube fed

Needs to be fed meal by assistant or does not eat or drink full meals by mouth but relies on parenteral/gastrostomy feeding and does not administer feeds by him/herself.

## **Maintenance/non-acute care type**

For maintenance/non-acute care patients, RUG-ADL assessments must be conducted within 24 hours of admission.

For maintenance/non-acute care patients, only the first set of RUG-ADL scores performed during the admission are required for reporting, however clinicians can opt to capture many RUG-ADL assessments throughout the admission.

## **Palliative care type**

For palliative care patients, RUG-ADL assessments must be conducted on admission, and daily thereafter, with RUG-ADL scores recorded at each phase change. As such, a set of RUG-ADL scores is required for each time a palliative care patient has a change in their phase of care type.

For patient activity reporting purposes RUG-ADL assessments must be collected at:

- Admission
- Each phase change, and
- Discharge

Whilst a patient may move through several phases of care within a palliative care episode, a patient can have up to eleven phases of care.

Where more than eleven phases of palliative care occur, all RUG-ADL scores captured after the eleventh change are omitted and only the details of the final (i.e. the eleventh) RUG-ADL assessment is reported.

RUG-ADL scores must be captured in accordance with [Palliative Care Outcomes Collaboration](#) (PCOC) data collection requirements.

### Scoring

A score of 2 is not valid for bed mobility, toileting and transfer items.

Individual scale items are summed to provide a total RUG-ADL score - both are required for patient activity reporting purposes.

The total RUG-ADL score must be a value between 4 and 18.

A person with a total RUG-ADL score of 4 is considered independent.

A person with a total RUG-ADL score of 18 requires the full assistance of two people.

### Examples

	RUG-ADL
A 46-year-old patient is admitted to hospital with a care type of Palliative.	16
A 91-year-old admitted patient's care type is changed from Acute to GEM.	8
A 50-year-old admitted patient's care type is changed from Acute to Palliative.	15
An 84-year-old admitted patient's care type is changed from Acute to Maintenance/non-acute.	6

### Related national definition

<https://meteor.aihw.gov.au/content/495909>

### Revision history

N/A

## Separation Date

<b>Field name:</b>	sep
<b>Source Data Element(s):</b>	[Separation Date] – webPAS [Episode End Date] – ePalCIS, AOS
<b>Definition:</b>	The date on which an admitted patient completes an episode of care.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

The patient can be formally or statistically discharged from hospital.

#### Formal Separation/Discharge

A formal separation/discharge is an administrative process that ceases a record of the patient's treatment and accommodation within a hospital.

The separation date for a formal separation/discharge will be the date the hospital completed treatment and accommodation of the patient.

If an admitted patient is on leave but does not return after seven days the patient is then formally discharged on the seventh day, and the preceding days are counted as leave days.

#### Statistical Separation/Discharge

A statistical separation/discharge is an administrative process that occurs within an episode of care and captures the end date the patient received a particular type of care (care type).

The separation date for a statistical discharge will be the date the patient completed a particular care type.

Often subacute and non-acute patients move between care types (acute → subacute → non-acute) with a single hospital stay. When this occurs there will only be one formal separation date but there can be many statistical separation dates depending on how many care type changes have occurred.

If a patient dies in hospital, the separation date is the date of death.

## Examples

	Separation Date
A patient is discharged from a rehabilitation ward on 10 March 2021	10032021
	Separation Date
A patient is statistically discharged from an acute ward (e.g. change in care type from acute care to palliative care) on 18 July 2021	18072021

## Related national definition

<https://meteor.aihw.gov.au/content/270025>

## Revision history

N/A

## SMMSE Date

<b>Field name:</b>	smmse_date
<b>Source Data Element(s):</b>	[SMMSE Date] – webPAS
<b>Definition:</b>	The date on which an admitted GEM patient undergoes the SMMSE clinical assessment.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Date
<b>Format:</b>	DDMMYYYY
<b>Permitted values:</b>	Valid date

### Guide for use

The collection of Standardised Mini-Mental State Examination (SMMSE) assessment date is conditional – this data element only needs to be collected for admitted patients with a care type of GEM who have undergone the SMMSE assessment.

SMMSE date is only required to be reported where the care type is GEM.

This data element is only required if an SMMSE has actually been performed during the GEM episode of care.

Not all GEM episodes of care will have a SMMSE performed.

### Examples

	SMMSE Date
A patient is admitted to a GEM ward on 10 March 2021 and undergoes an SMMSE the following day	11032021

### Related national definition

<https://meteor.aihw.gov.au/content/681420>

### Revision history

N/A

## SMMSE Completed

<b>Field name:</b>	smmse_comp
<b>Source Data Element(s):</b>	[SMMSE Completed] – webPAS
<b>Definition:</b>	Code identifying whether an admitted GEM patient has undergone an SMMSE clinical assessment.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	N
<b>Permitted values:</b>	1 – Yes 2 – No 9 – Unknown

### Guide for use

Collection of Standardised Mini-Mental State Examination (SMMSE) completed is conditional – this data element is mandatory for admitted patients with a care type of GEM.

SMMSE completed is only required to be reported where the care type is GEM.

Not all GEM episodes of care will have a SMMSE performed.

### Examples

	SMMSE Completed
A patient is admitted to a GEM ward on 10 March 2021 and undergoes an SMMSE the following day	1 – Yes
A patient is admitted to a GEM ward on 22 August 2021 and no SMMSE is undertaken	2 – No

### Related national definition

<https://meteor.aihw.gov.au/content/681420>

### Revision history

N/A

## SMMSE Score

<b>Field name:</b>	smmse1 – smmse12
<b>Source Data Element(s):</b>	[SMMSE Score] – webPAS
<b>Definition:</b>	The person's degree of cognitive ability to process thoughts and respond appropriately and safely, as represented by a score-based code.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	NN
<b>Permitted values:</b>	0 – Score of 0 1 – Score of 1 2 – Score of 2 3 – Score of 3 4 – Score of 4 5 – Score of 5 7 – Not applicable – item has been omitted 8 – Unknown 9 – Not stated/inadequately described

### Guide for use

Collection of Standardised Mini-Mental State Examination (SMMSE) score is conditional – this data element only needs to be collected for admitted patients with a care type of GEM who have undergone the SMMSE assessment. Not all GEM episodes of care will have a SMMSE performed.

SMMSE is designed to screen and measure cognitive impairment. It consists of twelve questions which assess a range of cognitive domains, requiring vocal and physical actions (such as memory recall and drawing) in response to reading and listening to commands.

Each question in the SMMSE has a maximum score:

Question	Cognitive Domain	Max. Score
1	Orientation – time	5
2	Orientation – place	5
3	Memory – immediate	3
4	Language/attention	5
5	Memory – short	3

6	Language/memory – long		1
7	Language/memory – long		1
8	Language/abstract thinking/verbal fluency		1
9	Language		1
10	Language/attention/comprehension		1
11	Attention/comprehension/follow commands/constructional		1
12	Attention/comprehension/construction/follow commands		3
		<b>Total score</b>	<b>30</b>

Scores above 1 are not permissible for questions 6–11.

Scores above 3 are not permissible for questions 3 and 12.

Scores above 5 are not permissible for questions 1, 2 and 4.

The final SMMSE score is a sum of the 12 questions and can range from a minimum of 0 to a maximum of 30.

The SMMSE can be adjusted for non-cognitive disabilities.

As outlined in the SMMSE guidelines, if a question cannot be modified or adjusted then the question is omitted, reducing the maximum obtainable score from 30. The formula —  $(\text{Actual score} \times 30) / \text{Maximum obtainable score}$  — is used to readjust the score to be comparable with unadjusted scores.

Only one array of SMMSE scores (i.e. twelve individual scores) per GEM episode are required to be reported.

If multiple sets of SMMSE scores are recorded in the patient's record, the set of scores (i.e. twelve individual scores) which demonstrate the lowest level of cognitive ability recorded during the GEM episode must be reported.

SMMSE scores must be captured in accordance with [Independent Health and Aged Care Pricing Authority](#) (IHACPA) data collection requirements.

## Examples

	SMMSE	SMMSE Score
An 82-year-old patient is admitted to hospital with a care type of GEM and an SMMSE assessment is performed.	Collected	27
A 91-year-old admitted patient's care type is changed from acute to GEM and an SMMSE assessment is performed.	Collected	15
A 67-year-old admitted patient's care type is changed from acute to GEM. No SMMSE assessment is performed.	Not collected	

## Related national definition

<https://meteor.aihw.gov.au/content/681420>

## Revision history

N/A

## Type of Maintenance/Non-Acute Care

<b>Field name:</b>	main_type
<b>Source Data Element(s):</b>	[Type of Maintenance/Non-acute Care] – webPAS
<b>Definition:</b>	The type of maintenance/non-acute care provided to an admitted patient during an episode of care, as represented by a code.
<b>Requirement status:</b>	Conditional
<b>Data type:</b>	Numeric
<b>Format:</b>	NN
<b>Permitted values:</b>	1 – Convalescent 2 – Respite 3 – Nursing home type 8 – Other 98 – Unknown 99 – Not stated

### Guide for use

Collection of type of maintenance/non-acute care is conditional – this data element only needs to be collected for admitted patients with a care type of maintenance/non-acute.

Type of maintenance/non-acute care can be recorded at the start of the admitted episode, however it is no longer required for national reporting purposes.

### Permitted value definitions

#### 1 – Convalescent

Following assessment and/or treatment, the patient does not require further complex assessment or stabilisation but continues to require care over an indefinite period. Under normal circumstances the patient would be discharged but due to factors in the home environment, such as access issues or lack of available community services, the patient is unable to be discharged. Examples may include:

- patients awaiting the completion of home modifications essential for discharge
- patients awaiting the provision of specialised equipment essential for discharge
- patients awaiting rehousing
- patients awaiting supported accommodation such as hostel or group home bed
- patients for whom community services are essential for discharge but are not yet available.

**2 – Respite**

An episode where the primary reason for admission is the short-term unavailability of the patient's usual care. Examples may include:

- admission due to carer illness or fatigue
- planned respite due to carer unavailability
- short term closure of care facility
- short term unavailability of community services.

**3 – Nursing home type**

The patient does not have a current acute care certificate and is awaiting placement in a residential aged care facility.

**8 – Other**

Any other reason the patient may require a maintenance/non-acute episode other than those already stated.

**98 – Unknown**

It is not known what type of maintenance/non-acute care the patient is receiving.

**99- Not stated**

The type of maintenance/non-acute care has not been recorded.

**Examples**

	Type of Maintenance/non-acute Care
A patient is admitted to hospital with a maintenance/non-acute care type and receives respite care	2 – Respite
A patient's care type is changed from acute to maintenance/non-acute and they receive convalescent care	1 – Convalescent
A patient who no longer requires acute care and is receiving supportive care which does not fit the other types of maintenance – i.e. convalescent, respite, or nursing home-type care.	8 – Other

**Related national definition**

<https://meteor.aihw.gov.au/content/496467>

**Revision history**

N/A

## Unit Medical Record Number (UMRN)

<b>Field name:</b>	umrn
<b>Source Data Element(s):</b>	[UMRN] – ePalCIS, PSOLIS, webPAS [Patient Identifier] – AOS
<b>Definition:</b>	The same identifier retained by the hospital for the patient for all events within that particular hospital.
<b>Requirement status:</b>	Mandatory
<b>Data type:</b>	String
<b>Format:</b>	X[X(9)]
<b>Permitted values:</b>	Alphanumeric combination

### Guide for use

Alternate names for Unit Medical Record Number are patient or client identifier, unit record number (URN), and Unique Medical Record Number.

UMRN can be alphanumeric or numeric up to a maximum of 10 characters and must be a unique number for every patient in an establishment.

The year number should not form any part of the UMRN.

The same patient identifier must be retained by the hospital for all admissions within a particular hospital.

### Examples

	UMRN
A patient is admitted to a rehabilitation ward with a UMRN of L2309999.	L2309999
A patient is transferred to a palliative care unit and assigned a URN of 21999.	21999

### Related national definition

<https://meteor.aihw.gov.au/content/290046>

### Revision history

N/A

## Appendix A – AN-SNAP V5 Classification

The Independent Health and Aged Care Pricing Authority (IHACPA) is responsible for the implementation of a nationally consistent activity-based funding (ABF) system for subacute and non-acute care. The Australian National Subacute and Non-Acute Patient (AN-SNAP) classification system was selected by IHACPA as the ABF classification system to be used for subacute and non-acute care.

AN-SNAP Version 5 applies to episodes of admitted patient hospital care (same day and overnight). It does not classify non-admitted care because IHACPA does not use ANSNAP to price non-admitted subacute care. Patients are classified on the basis of setting, care type, phase of care, assessment of functional impairments, age and other measures.

AN-SNAP Version 5 was released in December 2021 and has been used to price subacute and non-acute services from 2022-23. More information about the classification can be found [here](#).

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5AH1	Admitted	Adult rehabilitation	Orthopaedic conditions, fractures, Weighted FIM Motor 48 - 91, FIM Cognition 33 - 35
5AH2	Admitted	Adult rehabilitation	Orthopaedic conditions, fractures, Weighted FIM Motor 48 - 91, FIM Cognition 21 - 32
5AH3	Admitted	Adult rehabilitation	Orthopaedic conditions, fractures, Weighted FIM Motor 48 - 91, FIM Cognition 5 - 20
5AH4	Admitted	Adult rehabilitation	Orthopaedic conditions, fractures, Weighted FIM Motor 19 - 47
5A41	Admitted	Adult rehabilitation	Orthopaedic conditions, replacement (knee, hip, shoulder), Weighted FIM Motor 61 - 91

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5A42	Admitted	Adult rehabilitation	Orthopaedic conditions, replacement (knee, hip, shoulder), Weighted FIM Motor 45 - 60
5A43	Admitted	Adult rehabilitation	Orthopaedic conditions, replacement (knee, hip, shoulder), Weighted FIM Motor 19 - 44
5A21	Admitted	Adult rehabilitation	Orthopaedic conditions, all other, Weighted FIM Motor 57 - 91
5A22	Admitted	Adult rehabilitation	Orthopaedic conditions, all other, Weighted FIM Motor 41 - 56
5A23	Admitted	Adult rehabilitation	Orthopaedic conditions, all other, Weighted FIM Motor 19 - 40

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5A31	Admitted	Adult rehabilitation	Cardiac, Pain syndromes, and Pulmonary, Weighted FIM Motor 66 - 91
5A32	Admitted	Adult rehabilitation	Cardiac, Pain syndromes, and Pulmonary, Weighted FIM Motor 38 - 65
5A33	Admitted	Adult rehabilitation	Cardiac, Pain syndromes, and Pulmonary, Weighted FIM Motor 19 - 37
5AP1	Admitted	Adult rehabilitation	Major Multiple Trauma, Weighted FIM Motor 51 - 91
5AP2	Admitted	Adult rehabilitation	Major Multiple Trauma, Weighted FIM Motor 19 - 50

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5AR1	Admitted	Adult rehabilitation	Reconditioning, Weighted FIM Motor 64 - 91, FIM Cognition 29 - 35
5AR2	Admitted	Adult rehabilitation	Reconditioning, Weighted FIM Motor 64 - 91, FIM Cognition 5 - 28
5AR3	Admitted	Adult rehabilitation	Reconditioning, Weighted FIM Motor 48 - 63, FIM Cognition 19 - 35
5AR4	Admitted	Adult rehabilitation	Reconditioning, Weighted FIM Motor 48 - 63, FIM Cognition 5 - 18
5AR5	Admitted	Adult rehabilitation	Reconditioning, Weighted FIM Motor 19 - 47

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5A91	Admitted	Adult rehabilitation	All other impairments, Weighted FIM Motor 61 - 91
5A92	Admitted	Adult rehabilitation	All other impairments, Weighted FIM Motor 42 - 60
5A93	Admitted	Adult rehabilitation	All other impairments, Weighted FIM Motor 19 - 41
5J01	Admitted	Adult rehabilitation	Adult Same-Day Rehabilitation
599A	Admitted	Adult rehabilitation	Adult Rehabilitation - Ungroupable
5F01	Admitted	Paediatric rehabilitation	Rehabilitation, Age <= 3
5F02	Admitted	Paediatric rehabilitation	Rehabilitation, Age >= 4, Spinal cord dysfunction

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5F03	Admitted	Paediatric rehabilitation	Rehabilitation, Age >= 4, Brain dysfunction
5F04	Admitted	Paediatric rehabilitation	Rehabilitation, Age >= 4, Neurological conditions
5F05	Admitted	Paediatric rehabilitation	Rehabilitation, Age >= 4, All other impairments
5O01	Admitted	Paediatric rehabilitation	Paediatric Same-Day Rehabilitation
599F	Admitted	Paediatric rehabilitation	Paediatric Rehabilitation - Ungroupable
5BS1	Admitted	Adult palliative care	Stable phase, RUG-ADL 4-5
5BS2	Admitted	Adult palliative care	Stable phase, RUG-ADL 6-16

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5BS3	Admitted	Adult palliative care	Stable phase, RUG-ADL 17-18
5BU1	Admitted	Adult palliative care	Unstable phase, First Phase in Episode, RUG-ADL 4-13
5BU2	Admitted	Adult palliative care	Unstable phase, First Phase in Episode, RUG-ADL 14-18
5BU3	Admitted	Adult palliative care	Unstable phase, Not first Phase in Episode, RUG-ADL 4-5
5BU4	Admitted	Adult palliative care	Unstable phase, Not first Phase in Episode, RUG-ADL 6-18
5BD1	Admitted	Adult palliative care	Deteriorating phase, RUG-ADL 4-14
5BD2	Admitted	Adult palliative care	Deteriorating phase, RUG-ADL 15-18, Age >= 75

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5BD3	Admitted	Adult palliative care	Deteriorating phase, RUG-ADL 15-18, Age 55-74
5BD4	Admitted	Adult palliative care	Deteriorating phase, RUG-ADL 15-18, Age <= 54
5BT1	Admitted	Adult palliative care	Terminal phase
5K01	Admitted	Adult palliative care	Adult Same-Day Palliative Care
599B	Admitted	Adult palliative care	Adult Palliative Care - Ungroupable
5G01	Admitted	Paediatric palliative care	Phase Type: Not Terminal, Age < 1 year
5G02	Admitted	Paediatric palliative care	Phase Type: Not Terminal, Age >= 1 year, Stable phase

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5G03	Admitted	Paediatric palliative care	Phase Type: Not Terminal, Age >= 1 year, Unstable or Deteriorating phase
5G04	Admitted	Paediatric palliative care	Terminal phase
5P01	Admitted	Paediatric palliative care	Paediatric Same-Day Palliative Care
599G	Admitted	Paediatric palliative care	Paediatric Palliative Care - Ungroupable
5CL1	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score 0 - 1.8, FIM Motor 58 - 91
5CL2	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score 0 - 1.8, FIM Motor 13 - 57

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5CM1	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score 1.9 - 7.3, FIM Motor 51 - 91
5CM2	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score 1.9 - 7.3, FIM Motor 13 - 50
5CH1	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score >= 7.4, FIM Motor 40 - 91
5CH2	Admitted	Geriatric evaluation and management (GEM)	Frailty Related Index of Comorbidities (FRIC) Score >= 7.4, FIM Motor 13 - 39
5L01	Admitted	Geriatric evaluation and management (GEM)	Same-Day GEM

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
599C	Admitted	Geriatric evaluation and management (GEM)	GEM - Ungroupable
5DL1	Admitted	Psychogeriatric care	Long term care (LOS > 91)
5DS1	Admitted	Psychogeriatric care	LOS <= 91, HoNOS 65+ Total 18 - 48
5DS2	Admitted	Psychogeriatric care	LOS <= 91, HoNOS 65+ Total 0 - 17
5M01	Admitted	Psychogeriatric care	Same-Day Psychogeriatric Care
599D	Admitted	Psychogeriatric care	Psychogeriatric care - Ungroupable

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
5EL1	Admitted	Non-acute care	Long term care (LOS > 91)
5ES1	Admitted	Non-acute care	Shorter term care (LOS <= 91), Age >= 65, Frailty Related Index of Comorbidities (FRIC) Score 0 - 1.9
5ES2	Admitted	Non-acute care	Shorter term care (LOS <= 91), Age >= 65, Frailty Related Index of Comorbidities (FRIC) Score >= 2
5ES3	Admitted	Non-acute care	Shorter term care (LOS <= 91), Age = 18-64
5ES4	Admitted	Non-acute care	Shorter term care (LOS <= 91), Age < 17

AN-SNAP V5 Classification			
Class	Episode Setting	Episode Type	Description
5AZ1	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age >= 59
5AZ2	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, Brain, Spine, MMT, Burns, Age 18 - 58
5AZ3	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age >= 79
5AZ4	Admitted	Adult rehabilitation	Weighted FIM Motor score 13-18, All other impairments, Age 18 - 78
5AA1	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 30 - 35
5AA2	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 21 - 29
5AA3	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 63 - 91, FIM Cognition 5 - 20
5AA4	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 18 - 35
5AA5	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 44 - 62, FIM Cognition 5 - 17
5AA6	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age >= 80
5AA7	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43, Age 67 - 79
5AA8	Admitted	Adult rehabilitation	Stroke, Weighted FIM Motor 19 - 43 Age 18 - 66
5AB1	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 59 - 91
5AB2	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 27 - 35 Weighted FIM Motor 19 - 58
5AB3	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 50 - 91
5AB4	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 19 - 26 Weighted FIM Motor 19 - 49
5AB5	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 39 - 91
5AB6	Admitted	Adult rehabilitation	Brain dysfunction, FIM Cognition 5 - 18 Weighted FIM Motor 19 - 38
5AC1	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 70 - 91
5AC2	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 50 - 69
5AC3	Admitted	Adult rehabilitation	Neurological conditions, Weighted FIM Motor 19 - 49
5AD1	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 55 - 91
5AD2	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 37 - 54
5AD3	Admitted	Adult rehabilitation	Spinal cord dysfunction, Weighted FIM Motor 19 - 36
5AE1	Admitted	Adult rehabilitation	Amputation of limb
599E	Admitted	Non-acute care	Non-acute care - Ungroupable
5999	Unknown	Unknown	No valid episode setting or episode type available - Ungroupable

## Appendix B – AROC Impairment Codes

The Australasian Rehabilitation Outcomes Centre (AROC) is a national body that collects and reports data on the specialist medical rehabilitation sector. Data collected for AROC is primarily used to develop a national benchmarking system to improve clinical rehabilitation outcomes, produce information on the efficacy of interventions and develop clinical and management information based on functional outcomes and impairment groupings.

The AROC Impairment Codes specified below provide the list of acceptable values for capture of the subacute data element known as Impairment Type.

More information about the Impairment Codes can be found [here](#).

<b>AROC IMPAIRMENT CODES – Version 4 dataset (July 2022)</b>	
<b>Code</b>	<b>Name</b>
<b>STROKE</b>	
<i><b>Haemorrhagic</b></i>	
1.11	Left body involvement
1.12	Right body involvement
1.13	Bilateral involvement
1.14	No paresis
1.19	Other stroke
<i><b>Ischaemic</b></i>	
1.21	Left body involvement (right brain)
1.22	Right body involvement (left brain)
1.23	Bilateral involvement
1.24	No paresis
1.29	Other stroke
<b>BRAIN DYSFUNCTION</b>	
<i><b>Non-traumatic</b></i>	
2.11	Sub-arachnoid haemorrhage
2.12	Anoxic brain damage
2.13	Other non-traumatic brain dysfunction
<i><b>Traumatic</b></i>	
2.21	Traumatic, open injury
2.22	Traumatic, closed injury
<b>NEUROLOGICAL CONDITIONS</b>	
3.1	Multiple sclerosis
3.2	Parkinsonism
3.3	Polyneuropathy
3.4	Guillain-Barre
3.5	Cerebral palsy
3.8	Neuromuscular disorders

<b>AROC IMPAIRMENT CODES – Version 4 dataset (July 2022)</b>	
<b>Code</b>	<b>Name</b>
3.9	Other neurological conditions
<b>SPINAL CORD DYSFUNCTION</b>	
<b><i>Non-traumatic spinal cord dysfunction</i></b>	
4.111	Paraplegia, incomplete
4.112	Paraplegia, complete
4.1211	Quadriplegia incomplete C1-4
4.1212	Quadriplegia incomplete C5-8
4.1221	Quadriplegia complete C1-4
4.1222	Quadriplegia complete C5-8
4.13	Other non-traumatic spinal cord dysfunction
<b><i>Traumatic spinal cord dysfunction</i></b>	
4.211	Paraplegia, incomplete
4.212	Paraplegia, complete
4.2211	Quadriplegia incomplete C1-4
4.2212	Quadriplegia incomplete C5-8
4.2221	Quadriplegia complete C1-4
4.2222	Quadriplegia complete C5-8
4.23	Other traumatic spinal cord dysfunction
<b>AMPUTATION OF LIMB</b>	
<b><i>Not resulting from trauma</i></b>	
5.11	Single upper above elbow
5.12	Single upper below elbow
5.13	Single lower above knee (includes through knee)
5.14	Single lower below knee
5.15	Double lower above knee (includes through knee)
5.16	Double lower above/below knee
5.17	Double lower below knee
5.28	Partial foot (single or double)
5.29	Other amputation from trauma
<b><i>Resulting from trauma</i></b>	
5.21	Single upper above elbow
5.22	Single upper below elbow
5.23	Single lower above knee (includes through knee)
5.24	Single lower below knee
5.25	Double lower above knee (includes through knee)
5.26	Double lower above/below knee
5.27	Double lower below knee
5.28	Partial foot (single or double)

<b>AROC IMPAIRMENT CODES – Version 4 dataset (July 2022)</b>	
<b>Code</b>	<b>Name</b>
5.29	Other amputation from trauma
<b>ARTHRITIS</b>	
6.1	Rheumatoid arthritis
6.2	Osteoarthritis
6.9	Other arthritis
<b>PAIN SYNDROMES</b>	
7.1	Neck pain
7.2	Back pain
7.3	Extremity pain
7.4	Headache (includes migraine)
7.5	Multi-site pain
7.9	Other pain (includes abdo/chest wall)
<b>ORTHOPAEDIC CONDITIONS</b>	
<b><i>Fractures (includes dislocation)</i></b>	
8.111	Fracture of hip, unilateral (includes #NOF)
8.112	Fracture of hip, bilateral (includes #NOF)
8.12	Fracture of shaft of femur
8.13	Fracture of pelvis
8.141	Fracture of knee
8.142	Fracture of leg, ankle, foot
8.15	Fracture of upper limb
8.16	Fracture of spine
8.17	Fracture of multiple sites
8.19	Other orthopaedic fracture
<b><i>Post orthopaedic surgery</i></b>	
8.211	Unilateral hip replacement
8.212	Bilateral hip replacement
8.221	Unilateral knee replacement
8.222	Bilateral knee replacement
8.231	Knee and hip replacement, same side
8.232	Knee and hip replacement, different sides
8.24	Shoulder replacement
8.25	Post spinal surgery
8.26	Other orthopaedic surgery
<b><i>Soft tissue injury</i></b>	
8.3	Soft tissue injury
<b>CARDIAC</b>	
9.1	Following recent onset of new cardiac impairment
9.2	Chronic cardiac insufficiency

<b>AROC IMPAIRMENT CODES – Version 4 dataset (July 2022)</b>	
<b>Code</b>	<b>Name</b>
9.3	Heart and heart/lung transplant
<b>PULMONARY</b>	
10.1	Chronic obstructive pulmonary disease
10.2	Lung transplant
10.9	Other pulmonary
<b>BURNS</b>	
11	Burns
<b>CONGENITAL DEFORMITIES</b>	
12.1	Spina bifida
12.9	Other congenital deformity
<b>OTHER DISABLING IMPAIRMENTS</b>	
13.1	Lymphoedema
13.3	Conversion disorder
13.9	Other disabling impairments that cannot be classified into a specific group.
<b>MAJOR MULTIPLE TRAUMA</b>	
14.1	Brain + spinal cord injury
14.2	Brain + multiple fracture/amputation
14.3	Spinal cord + multi fracture/amputation
14.9	Other multiple trauma
<b>DEVELOPMENTAL DISABILITIES</b>	
15.1	Developmental disabilities (excludes cerebral palsy)
<b>RE-CONDITIONING/RESTORATIVE</b>	
16.1	Re-conditioning following surgery
16.2	Re-conditioning following medical illness
16.3	Cancer rehabilitation
<b>COVID CONDITIONS</b>	
18.1	COVID-19 with pulmonary issues
18.2	COVID-19 with deconditioning
18.3	COVID-19 all other

## Appendix C – Summary of revisions

Date Released	Author	Approval	Amendment
1 July 2021	David Oats	Rob Anderson, Assistant Director General, Purchasing and System Performance	Document created. Adapted from <i>SANADC Reference Manual 2016/17</i>
1 July 2022	David Oats	Rob Anderson, Assistant Director General, Purchasing and System Performance	Amendments as listed below.
<ul style="list-style-type: none"> <li>Dates updated.</li> <li>Superseded QoCR system references replaced by AOS.</li> <li>Removed 'Rules' and 'QA / Validations' sections from each data element.</li> <li>Superseded AN-SNAP Version 4.0 explanatory text and classification replaced by AN-SNAP Version 5.0.</li> </ul>			
1 July 2023	David Oats	Rob Anderson, Assistant Director General, Purchasing and System Performance	Amendments as listed below.
<ul style="list-style-type: none"> <li>Dates updated.</li> <li>Changed IHPA references to IHACPA and updated IHACPA website links.</li> <li>Updated AIHW metadata website links.</li> </ul>			
1 July 2024	David Oats	Rob Anderson, Assistant Director General, Purchasing and System Performance	Amendments as listed below.
<ul style="list-style-type: none"> <li>Dates updated.</li> <li>Corrected error in HoNOS 65+ Code list of permitted values.</li> <li>Removed information about non-SANA care types.</li> <li>Removed 'Last Amended By' data element.</li> <li>Updated RUG-ADL Score data element</li> <li>Updated AROC Impairment Codes to current edition.</li> <li>Updated AIHW metadata website links.</li> </ul>			
30 June 2025	Jodie McNamara	Rob Anderson, Assistant Director General, Purchasing and System Performance	Amendments as listed below.
<ul style="list-style-type: none"> <li>Updated data elements in line with new</li> <li>IHACPA care type name</li> <li>Updated links</li> </ul>			
30 June 2026	Jodie McNamara/Tyler Selway	Jordan Kelly, A/Deputy Director General, Purchasing and System Performance	Amendments as listed below.
<ul style="list-style-type: none"> <li>Dates updated.</li> <li>Assessment Date - reference to 'Maintenance' removed.</li> <li>Reference to 'Maintenance care' updated to Maintenance/Non-acute care' throughout.</li> <li>Permitted value definitions sections re-formatted for Care Type &amp; RUG-ADL Score</li> <li>Amended definition and format for Establishment Code.</li> <li>FIM - 'Functional Independence Measure' abbreviation expanded.</li> <li>HoNOS65+ - permitted values realigned and addition of further information.</li> <li>Amended format for SMMSE Score.</li> <li>Amended examples for RUG-ADL Score.</li> </ul>			

- Addition of further examples and clarification of national reporting requirements for Type of Maintenance/Non-acute care.
- UMRN – expansion of abbreviations and alternate names

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