



Australasian Rehabilitation Outcomes Centre

AROC AMBULATORY DATA DICTIONARY V4.1 FOR CLINICIANS (NEW ZEALAND VERSION)

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Path



Pathway: **Inpatient** **Ambulatory**

Definition: Pathway of care being provided for this episode

Justification:

Guide for use:

Ambulatory rehabilitation:

- Is delivered in an ambulatory setting. Examples of ambulatory settings include day rehabilitation, outpatient departments and community based rehabilitation programs.
- Is multi-disciplinary, although all therapies may not necessarily be delivered concurrently.
- Starts with a multi-disciplinary assessment.
- Is goal oriented – includes goal setting and review.
- The program of care is time limited.

Ambulatory rehabilitation may occur as:

- The continuation of an inpatient episode of rehabilitation.
 - A rehabilitation program provided solely in an ambulatory setting.
-

Codeset values:

4 Ambulatory care

Establishment ID



Pathway: **Inpatient** **Ambulatory**

Definition: A unique code that represents the rehabilitation service, typically the code issued by the Department of Health (AU) or Ministry of Health (NZ)..

Justification:

Guide for use: Where available use the Provider Unit Number (AU) / Health Facility Code (NZ). Alternate code available from AROC.

Establishment Name



Pathway: **Inpatient** **Ambulatory**

Definition: The name of the facility collecting and submitting the data.

Justification:

Guide for use:

Team ID



Pathway: **Inpatient** **Ambulatory**

Definition: A code representing an ambulatory rehabilitation team.

Justification: 'Team Identifier' and 'Team Name' included for those facilities who have more than one ambulatory rehabilitation team and wish to:
1. Identify their data at team level
2. Enable assignment of episodes of care to the appropriate team.

Guide for use: It is not mandatory to collect this Team ID if the facility has only one rehabilitation team.

If the Team ID is to be used for reporting it needs to be validated in the AROC auditing process - please provide AROC with a list of Team IDs.

Team Name



Pathway: **Inpatient** **Ambulatory**

Definition: The name of an ambulatory rehabilitation team within a service.

Justification: 'Team Identifier' and 'Team Name' included for those facilities who have more than one ambulatory rehabilitation team and wish to:
1. Identify their data at team level
2. Enable assignment of episodes of care to the appropriate team.

Guide for use: It is not mandatory to collect Team Name if the facility only has one ambulatory rehabilitation team.

Unique Record Number



Pathway: Inpatient Ambulatory

Definition: Unique record number to identify a patient established by the service.

Justification:

Guide for use:

Letters of Name



Pathway: **Inpatient** **Ambulatory**

Definition: Letters of name is a 5 letter word made up of the 2nd, 3rd and 5th letters of the patient's Family name/surname, followed by the 2nd and 3rd letters of the patient's first given name.

Justification: This information forms part of the statistical key (SLK) used by AROC to link patient's episodes through their rehabilitation journey.

Guide for use: In the first three spaces record the 2nd, 3rd and 5th letters of the patient's surname. In the following two spaces, record the 2nd and 3rd letters of the patient's first name. For more information on SLK, please refer to the AROC website, V4 resources, SLK.

Date of Birth



Pathway: **Inpatient** **Ambulatory**

Definition: The date of birth of the person being treated by the facility.

Justification: Date of birth allows generation of age which is important for analysis. It also forms part of the Statistical Linkage Key (SLK) formula used by AROC to link patient's episodes through their rehabilitation journey. For more information on SLK, please refer to the AROC website, V4 resources, SLK.

Guide for use: Enter in format DD/MM/YYYY.
If unknown day of birth use 01 (record as DOB estimated).
If unknown month of birth use 01 (record as DOB estimated).
If unknown year of birth enter best estimate and record DOB as estimated.

Date of Birth Estimate



Pathway: **Inpatient** **Ambulatory**

Definition: Flag to indicate if Date of Birth item is a known or estimated value.

Justification: Required as part of the Statistical Linkage Key (SLK) formula used by AROC to link patient's episodes through their rehabilitation journey.

Guide for use: For more information on SLK, please refer to the AROC website, V4 resources, SLK.

Codeset values:

- 1 Estimated
- 2 Not estimated

Sex



Pathway: **Inpatient** **Ambulatory**

Definition: The biological differences between males and females, as represented by a code.

Justification: Collected to allow analysis of outcomes by sex.

Guide for use:

Codeset values:

- 1 Male
- 2 Female
- 3 Indeterminate
- 9 Not stated/inadequately defined

Indigenous Status (NZ)



Pathway: Inpatient Ambulatory

Definition: Indigenous status is a measure of whether a patient identifies as being of Maori or Non-Maori origin.

Justification: Australia's Aboriginal and Torres Strait Islander peoples and New Zealand's Maori peoples occupy a unique place in respective societies and cultures. Accurate and consistent statistics about indigenous status are needed in order to plan, promote and deliver services. The purpose of this item is to provide information about people who identify as being of Aboriginal or Torres Strait Islander origin in Australia and Maori or non-Maori in New Zealand.

Guide for use:

Codeset values:

- 1 Maori
- 4 Non-Maori
- 9 Not stated or inadequately defined

Ethnicity

Pathway: **Inpatient** **Ambulatory**

Definition: Ethnicity is defined as a social group whose members have one or more of the following four characteristics: they share a sense of common origins, claim a common and distinctive history and destiny, possess one or more dimensions of collective cultural individuality and/or feel a sense of unique collective solidarity.

Justification: In NZ, there is a focus on understanding health outcomes for different ethnic groups.

Guide for use: A person may identify with some or all four of the above characteristics in one context and identify with a different mix of characteristics in another, resulting in a different choice of ethnic affiliation. Given this possibility, it would be extremely difficult for anybody other than the person concerned to choose which ethnic group they identify with in a particular circumstance. Therefore the person concerned should identify their ethnic affiliation wherever feasible. If not feasible, ask family or friend.

Codeset values:

| | |
|----|---|
| 10 | European not further defined |
| 11 | New Zealand European/Pakeha |
| 12 | Other European |
| 21 | Maori |
| 30 | Pacific Peoples not further defined |
| 31 | Samoa |
| 32 | Cook Island Maori |
| 33 | Tongan |
| 34 | Niuean |
| 35 | Tokelauan |
| 36 | Fijian |
| 37 | Other Pacific Peoples |
| 40 | Asian not further defined |
| 41 | Southeast Asian |
| 42 | Chinese |
| 43 | Indian |
| 44 | Other Asian |
| 51 | Middle Eastern |
| 52 | Latin American/ Hispanic |
| 53 | African (or cultural group of African origin) |
| 61 | Other Ethnicity |
| 94 | Patient doesn't know |
| 95 | Refused to Answer |
| 97 | Response Unidentifiable |
| 99 | Not stated |

Geographical Residence (NZ)



Pathway: **Inpatient** **Ambulatory**

Definition: Geographical residence is the region that the patient usually resides in.

Justification: This information may be used for identification of referral patterns and for analysis of outcomes by geographical area.

Guide for use: Record the region that the patient usually resides in.

Codeset values:

- | | |
|----|---|
| 11 | Northland |
| 12 | Auckland |
| 13 | Waikato |
| 14 | Bay of Plenty |
| 15 | Gisborne |
| 16 | Hawkes Bay |
| 17 | Taranaki |
| 18 | Manawatu-Wanganui |
| 19 | Wellington |
| 20 | Tasman |
| 21 | Nelson |
| 22 | Marlborough |
| 23 | West Coast |
| 24 | Canterbury |
| 25 | Otago |
| 26 | Southland |
| 27 | Chatnam Islands, Kermadecs and Subantarctic Islands |
| 28 | Not NZ |

Postcode



Pathway: **Inpatient** **Ambulatory**

Definition: Postcode is the numeric descriptor for a postal delivery area, aligned with locality, suburb or place for the address of patient.

Justification: This information may be used for identification of referral patterns and for analysis of outcomes by area.

Guide for use: Record the postcode of the patient's usual place of residence. Record 8888 for not applicable. Record 9999 for unknown.

Episode begin date



Pathway: **Inpatient** **Ambulatory**

Definition: The begin date for an ambulatory episode of care is the date that the patient's care is transferred to a rehabilitation physician or physician with an interest in rehabilitation and it's recorded in the medical record that the ambulatory rehabilitation team has commenced the rehabilitation program/ provision of care.
In the case of ambulatory shared care, it is the date the patient, who is receiving care from a clinical service provider (e.g. GP), was first seen by a member of the Rehabilitation team and there is documented evidence in the medical record that the two services have agreed on a shared care arrangement that includes joint care planning and exchange of clinical information.

Justification: This item is required to establish time periods between critical points through the rehabilitation episode of care.

Guide for use: Record the date that the patient commenced ambulatory rehabilitation care. This date defines the beginning of the rehabilitation episode and is not dependant on geography or location of the patient.

Episode end date



Pathway: Inpatient Ambulatory

Definition: The date the patient completes their ambulatory rehabilitation episode.
Ambulatory rehabilitation ends when the patient is discharged from the ambulatory rehabilitation program and/or the care type is changed from rehabilitation to either acute or some other form of sub-acute (maintenance/ palliative care), either inpatient or ambulatory.

Justification: This item is required to establish time periods between critical points through the rehabilitation episode.

Guide for use: Record the date that the patient completes their rehabilitation episode or when the patient does not come back for treatment (ambulatory), or when the patient is discharged at their own risk.

Funding Source (NZ)



Pathway: **Inpatient** **Ambulatory**

Definition: The principal source of funding for the patient in rehabilitation.

Justification: Collection of this data item enables AROC to further separate episodes based on who funded the care where the funding source is a health fund or other payer.

Guide for use: If there is more than one contributor to the funding of the episode, please indicate the major funding source.

Codeset values:

- 1 NZ Ministry of Health (public patient)
- 2 Private health insurance
- 3 Self-funded
- 4 Workers compensation
- 5 Motor vehicle third party personal claim
- 6 Other compensation (eg public liability, common law, medical negligence)
- 10 Other hospital or public authority (contracted care)
- 11 Reciprocal health care agreement (other countries)
- 12 NZ Disability
- 13 Accident Compensation Corporation
- 98 Other
- 99 Not known

Referral Date



Pathway: Inpatient Ambulatory

Definition: The date that the rehabilitation team RECEIVED a referral for the patient.

Justification: This item is being collected to measure the impact of delay between date referral RECEIVED and date rehabilitation started. Please note: Date referral RECEIVED is being collected and not date the referral was made, because at times these dates may differ and it was deemed unfair to include these extra days in the analysis. Under other circumstances, date referral RECEIVED and date referral made will be the same.

Guide for use: Record the date the referral was RECEIVED.
Referrals can be made by phone, fax or face to face across all settings.

Example 1: An in-patient will require out-patient therapy once discharged. A referral was made after hours by fax on 01/02/2012, but only received by the outpatient service on 02/02/2012. Record 02/02/2012, the date the referral was received by the out-pt service.

Example 2: A patient was assessed in their home in rural Australia. He was deemed clinically ready for a boost of home based rehabilitation. A referral was faxed through to the local therapy team on 01/02/2012. The referral was received on 04/02/2012 when the part time staff returned to work. Record 04/02/2012, the date the referral was received.

AROC Impairment Code

Pathway: **Inpatient** **Ambulatory**

Definition: The AROC Impairment codes are used to classify rehabilitation episodes into like clinical groups. The Australian codes are based on the Uniform Data System for Medical Rehabilitation (UDSMR) codes. The selected code should reflect the primary reason for the current episode of rehabilitation care.

Justification: Classification into like clinical groups provides a basis for analysing outcomes for clinically homogenous types of patient rehabilitation episodes.

Guide for use: Refer to the AROC Impairment Codes Coding Guidelines attached, which were developed to assist in correctly classifying rehabilitation episodes according to impairment groups.
Please note:
1. The episode should be classified according to the primary reason for the current episode of rehabilitation care.
2. Rehabilitation program names related to funding are not necessarily the same as the impairment group names.

Codeset values:

| | |
|--------|--|
| 1.11 | Stroke, Haemorrhagic, Left Body Involvement (Right Brain) |
| 1.12 | Stroke, Haemorrhagic, Right Body Involvement (Left Brain) |
| 1.13 | Stroke, Haemorrhagic, Bilateral Involvement |
| 1.14 | Stroke, Haemorrhagic, No Paresis |
| 1.19 | Other haemorrhagic stroke |
| 1.21 | Stroke, Ischaemic, Left Body Involvement (Right Brain) |
| 1.22 | Stroke, Ischaemic, Right Body Involvement (Left Brain) |
| 1.23 | Stroke, Ischaemic, Bilateral Involvement |
| 1.24 | Stroke, Ischaemic, No Paresis |
| 1.29 | Other ischaemic stroke |
| 2.11 | Brain Dysfunction, Non traumatic, subarachnoid haemorrhage |
| 2.12 | Brain Dysfunction, Non traumatic, Anoxic brain damage |
| 2.13 | Other non-traumatic brain dysfunction |
| 2.21 | Brain Dysfunction, Traumatic, open injury |
| 2.22 | Brain Dysfunction, Traumatic, closed injury |
| 3.1 | Neurological conditions, Multiple sclerosis |
| 3.2 | Neurological conditions, Parkinsonism |
| 3.3 | Neurological conditions, Polyneuropathy |
| 3.4 | Neurological conditions, Guillian-Barre |
| 3.5 | Neurological conditions, Cerebral palsy |
| 3.8 | Neurological conditions, Neuromuscular disorders |
| 3.9 | Other neurological conditions |
| 4.111 | Spinal Cord Dysfunction, Non-traumatic, Paraplegia, incomplete |
| 4.112 | Spinal Cord Dysfunction, Non-traumatic, Paraplegia, complete |
| 4.1211 | Spinal Cord Dysfunction, Non-traumatic, Quadriplegia incomplete C1-4 |
| 4.1212 | Spinal Cord Dysfunction, Non-traumatic, Quadriplegia incomplete C5-8 |
| 4.1221 | Spinal Cord Dysfunction, Non-traumatic, Quadriplegia complete C1-4 |
| 4.1222 | Spinal Cord Dysfunction, Non-traumatic, Quadriplegia complete C5-8 |
| 4.13 | Other non-traumatic spinal cord dysfunction |
| 4.211 | Spinal Cord Dysfunction, Traumatic, Paraplegia, incomplete |
| 4.212 | Spinal Cord Dysfunction, Traumatic, Paraplegia, complete |
| 4.2211 | Spinal Cord Dysfunction, Traumatic, Quadriplegia incomplete C1-4 |
| 4.2212 | Spinal Cord Dysfunction, Traumatic, Quadriplegia incomplete C5-8 |
| 4.2221 | Spinal Cord Dysfunction, Traumatic, Quadriplegia complete C1-4 |
| 4.2222 | Spinal Cord Dysfunction, Traumatic, Quadriplegia complete C5-8 |

| | |
|-------|---|
| 4.23 | Other traumatic spinal cord dysfunction |
| 5.11 | Amputation of Limb, Non traumatic, Single upper amputation above the elbow |
| 5.12 | Amputation of Limb, Non traumatic, Single upper amputation below the elbow |
| 5.13 | Amputation of Limb, Non traumatic, Single lower amputation above the knee |
| 5.14 | Amputation of Limb, Non traumatic, Single lower amputation below the knee |
| 5.15 | Amputation of Limb, Non traumatic, Double lower amputation above the knee |
| 5.16 | Amputation of Limb, Non traumatic, Double lower amputation above/below the knee |
| 5.17 | Amputation of Limb, Non traumatic, Double lower amputation below the knee |
| 5.18 | Amputation of Limb, Non traumatic, Partial foot amputation (includes single/double) |
| 5.19 | Other non-traumatic amputation |
| 5.21 | Amputation of Limb, Traumatic, Single upper I amputation above the elbow |
| 5.22 | Amputation of Limb, Traumatic, Single upper amputation below the elbow |
| 5.23 | Amputation of Limb, Traumatic, Single lower amputation above the knee |
| 5.24 | Amputation of Limb, Traumatic, Single lower amputation below the knee |
| 5.25 | Amputation of Limb, Traumatic, Double lower amputation above the knee |
| 5.26 | Amputation of Limb, Traumatic, Double lower amputation above/below the knee |
| 5.27 | Amputation of Limb, Traumatic, Double lower amputation below the knee |
| 5.28 | Amputation of Limb, Traumatic, Partial foot amputation (includes single/double) |
| 5.29 | Other traumatic amputation |
| 6.1 | Arthritis, Rheumatoid arthritis |
| 6.2 | Arthritis, Osteoarthritis |
| 6.9 | Other arthritis |
| 7.1 | Pain, Neck pain |
| 7.2 | Pain, Back pain |
| 7.3 | Pain, Extremity pain |
| 7.4 | Pain, Headache (includes migraine) |
| 7.5 | Pain, Multi-site pain |
| 7.9 | Other pain |
| 8.111 | Orthopaedic Conditions, Fracture of hip, unilateral (includes #NOF) |
| 8.112 | Orthopaedic Conditions, Fracture of hip, bilateral (includes #NOF) |
| 8.12 | Orthopaedic Conditions, Fracture of shaft of femur (excludes femur involving knee joint) |
| 8.13 | Orthopaedic Conditions, Fracture of pelvis |
| 8.141 | Orthopaedic Conditions, Fracture of knee (includes patella, femur involving knee joint, tibia or fibula involving knee joint) |
| 8.142 | Orthopaedic Conditions, Fracture of leg, ankle, foot |
| 8.15 | Orthopaedic Conditions, Fracture of upper limb (includes hand, fingers, wrist, forearm, arm, shoulder) |
| 8.16 | Orthopaedic Conditions, Fracture of spine (excludes where the major disorder is pain) |
| 8.17 | Orthopaedic Conditions, Fracture of multiple sites |
| 8.19 | Other orthopaedic fracture |
| 8.211 | Post orthopaedic surgery, Unilateral hip replacement |
| 8.212 | Post orthopaedic surgery, Bilateral hip replacement |
| 8.221 | Post orthopaedic surgery, Unilateral knee replacement |
| 8.222 | Post orthopaedic surgery, Bilateral knee replacement |
| 8.231 | Post orthopaedic surgery, Knee and hip replacement same side |
| 8.232 | Post orthopaedic surgery, Knee and hip replacement different sides |
| 8.24 | Post orthopaedic surgery, Shoulder replacement or repair |
| 8.25 | Post orthopaedic surgery, Post spinal surgery |
| 8.26 | Other orthopaedic surgery |
| 8.3 | Soft tissue injury |
| 9.1 | Cardiac, Following recent onset of new cardiac impairment |
| 9.2 | Cardiac, Chronic cardiac insufficiency |
| 9.3 | Cardiac, Heart or heart/lung transplant |
| 10.1 | Pulmonary, Chronic obstructive pulmonary disease |

| | |
|-------------|---|
| 10.2 | Pulmonary, Lung transplant |
| 10.9 | Other pulmonary |
| 11 | Burns |
| 12.1 | Congenital Deformities, Spina bifida |
| 12.9 | Other congenital |
| 13.1 | Other Disabling Impairments, Lymphoedema |
| 13.3 | Other Disabling Impairments, Conversion disorder |
| 13.9 | Other disabling impairments. This classification should rarely be used. |
| 14.1 | Major Multiple Trauma, Brain + spinal cord injury |
| 14.2 | Major Multiple Trauma, Brain + multiple fracture/amputation |
| 14.3 | Major Multiple Trauma, Spinal cord + multiple fracture/ amputation |
| 14.9 | Other multiple trauma |
| 15.1 | Developmental disabilities |
| 16.1 | Re-conditioning following surgery |
| 16.2 | Re-conditioning following medical illness |
| 16.3 | Cancer rehabilitation |

Date of injury/impairment onset



Pathway: Inpatient Ambulatory

Definition: This is the date of the injury or impairment that has directly driven the need for the current episode of rehabilitation. For example, the date the patient fractured their hip, or the date the patient had a stroke, or the date the patient had a limb amputated.

Justification: This item is being collected to be able to measure the time between injury/event and admission to rehabilitation, and analyse this against outcomes achieved.

Guide for use: This data element is one of a data pair. It is only collected if the exact date of injury/impairment is known. If the exact date is unknown, leave blank and record data item “time since onset or acute exacerbation of a chronic condition” instead. Do not record both items within this data pair.

Time since onset or acute exacerbation of chronic condition



Pathway: Inpatient Ambulatory

Definition: The time that has elapsed since the onset of the patient's condition that is the reason for this episode of rehabilitation care.

Justification: It is thought that the time between the onset of the impairment (or exacerbation) and admission to a rehabilitation program affects FIM improvement, and the patient's length of stay in the hospital. This AROC item provides data which may help support this theory.

Guide for use: This data element is one of a data pair and is only collected if the exact date of injury/impairment is not known or the reason for rehabilitation is not related to an acute injury/ impairment. Record this data item OR date of injury/impairment, NOT both.
 In some cases, the impairment that has driven the need for rehabilitation may be a chronic disease with an insidious onset, and in these cases, record when the impairment started affecting the patient's function. For example, a patient admitted for rehabilitation for arthritis – no relevant acute admission – where the arthritis flared up 6 months ago and started affecting the patient's functioning, record codeset "6 months to less than 1 year".

Codeset values:

- 1 Less than one month ago
- 2 1 month to less than 3 months
- 3 3 months to less than 6 months
- 4 6 months to less than a year
- 5 1 year to less than 2 years
- 6 2 years to less than 5 years
- 7 5 or more years
- 9 Unknown

Date of relevant inpatient episode



Pathway: Inpatient Ambulatory

Definition: The date of discharge from an acute inpatient admission or inpatient rehabilitation episode relevant to the current episode of ambulatory rehabilitation.

Justification: This item is being collected to enable calculation of the time between inpatient episode discharge and ambulatory rehabilitation start dates and analysed against outcomes achieved.

Guide for use: Only collect this data item if the current episode of ambulatory rehabilitation care was preceded by an episode of inpatient care, in the previous three months, relevant to the current rehabilitation episode.

Example 1: a patient sustains a stroke, with mild deficits and does not require inpatient rehabilitation. Following a 5 day acute stay the patient is discharge back to the community with a referral to ambulatory rehabilitation. Record the date that the patient was discharged from the acute care episode.

Example 2: a patient sustains a severe TBI and spends 6 weeks in acute care then 2 months in inpatient rehabilitation. Upon discharge to the community they attend ambulatory rehabilitation as a day therapy patient. Record the date that the patient was discharged from the inpatient rehabilitation care episode.

Example 3: a patient required multiple hospital admissions for one acute condition, such as infection post knee or hip replacement. In such cases, record the discharge date from the acute admission immediately prior to the current ambulatory rehabilitation episode.

Mode of Episode Start



Pathway: **Inpatient** **Ambulatory**

Definition: This item records data about where the patient came from when the ambulatory rehabilitation episode started.

Justification: This data items defines how the patient commenced their ambulatory rehabilitation journey. Different entry points may affect a patient's progress.

Guide for use: Patient may be transferred.

Codeset values:

- 1 Referred by GP
- 2 Referred by therapist
- 3 Referred directly from specialist rooms
- 4 Referred from ED
- 5 Referred from acute specialist unit
- 6 Referred from acute inpatient care same hospital
- 7 Referred from acute inpatient care different hospital
- 8 Referred from SAC same service
- 9 Referred from SAC different service

Is this the first direct care rehabilitation episode for this impairment/exacerbation of a chronic condition?



Pathway: Inpatient Ambulatory

Definition:

"Direct care" is when the patient is directly under the care of the rehabilitation physician or team, in other words, the rehabilitation physician or team hold the "bed card"/medical governance for the patient. An episode of direct care can be provided in the inpatient setting, outpatient setting and/ or community setting.

For example, a patient who had a Stroke, has an episode of acute care and is then transferred to an in-patient rehabilitation program. This is the first direct rehabilitation episode of care they have received for their stroke.

A patient who has had a stroke, has been admitted for inpatient rehabilitation, and is now undertaking an ambulatory rehabilitation episode – the ambulatory rehabilitation episode is NOT their first direct rehabilitation episode for their stroke, the inpatient rehabilitation episode was.

A patient who is admitted directly to an ambulatory rehabilitation program after having a hip replacement – this would be their first direct care rehabilitation episode for their hip replacement.

For brain injury and spinal cord injury specialist units; if a patient is temporarily held in any other rehabilitation ward and then transferred to the specialist unit rehabilitation ward, code this as 1, "Yes".

For specialist brain and spinal injury units the first direct care rehabilitation episode is coded 1, 'Yes', if it is the first contact with a specialist unit for this impairment. The patient may also have received rehabilitation elsewhere, for example in-reach rehabilitation on an acute ward, or been temporarily admitted to a general rehabilitation ward while waiting specialist unit placement.

Justification:

This item attempts to differentiate the patient's first direct care rehabilitation episode from subsequent episodes through the patient's rehabilitation journey. It is important to accurately collect data about first direct care rehabilitation episode as data relating to first episode of care and subsequent episodes has an impact on outcome benchmarks.

Guide for use:

The item relates to the patient's impairment, not the particular hospital. For example, if a previous episode of direct rehabilitation care for the current impairment has taken place in a different hospital, enter 2, "No".

Subsequent direct rehabilitation episodes of care are more common in certain impairments such as brain injury, spinal cord injury and/or amputee, where the patient often has multiple rehabilitation episodes across a variety of settings. E.g: a patient with an acquired brain injury received their first direct episode of rehabilitation care on the in-patient brain injury ward. He was then discharged into the community where he received ongoing ambulatory rehabilitation care. After 6 months, he was discharged from ambulatory rehabilitation and 12 months later re-admitted for another boost of in-patient rehabilitation care relating to the original brain injury.

Codeset values:

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

Need for interpreter service?



Pathway: Inpatient Ambulatory

Definition: Flag for use of an interpreter service (paid or unpaid e.g: family member) by the patient.

Justification: Collection of this item will allow analysis of impact of a requirement for an interpreter on length of stay (LOS) and other outcomes.

Guide for use: Record whether an interpreter service (paid or unpaid e.g: family member) is required for the patient.

Codeset values:

- 1 Yes - Interpreter needed
- 2 No - Interpreter not needed

Date multi-disciplinary team rehabilitation plan established



Pathway: Inpatient Ambulatory

Definition: A multidisciplinary team rehabilitation plan comprises a series of documented and agreed initiatives/treatment (specifying program goals and time frames), which has been established through multi-disciplinary consultation and consultation with the patient.

Justification: The establishment of a multidisciplinary team rehabilitation plan with regular review is necessary for effective patient rehabilitation.

Guide for use: Record the date the multidisciplinary team rehabilitation plan is formally documented in the patients' medical record. It must be a record of the plan formulated by the team on initial assessment of the patient. Often, the initial case conference document is a formal multidisciplinary plan for the patients care while participating in rehabilitation. In other cases, the patient may be assessed by a multidisciplinary team prior to commencing a rehabilitation program, and the plan formulated from this assessment may form the multidisciplinary rehabilitation plan.

Type of accommodation prior to this impairment (NZ)

Pathway: **Inpatient** **Ambulatory**

Definition: The type of accommodation the patient lived in prior to the rehabilitation episode of care.

Justification: Type of accommodation before and after rehabilitation are collected to reflect and compare where the patient has come from (what was their usual accommodation) and where they are going to (what will become their usual accommodation after discharge from rehabilitation). Comparison of accommodation pre and post rehabilitation is an indicator of rehabilitation outcome.

Guide for use: Record the patient's accommodation type prior to their current episode of rehabilitation care. The patient's usual accommodation prior to rehabilitation will not necessarily be their usual accommodation after rehabilitation.

 'Supported Living' is a service that helps people to live independently by providing support in those areas of their life where help is needed.

 If 'Other', please record the type of accommodation in 'General Comments' section to enable analysis.

Codeset values:

- 1 Private residence (including unit in retirement village)
- 2 Rest home level care / Hospital level care (requires 24hr nursing care)
- 3 Supported living
- 8 Other

Carer status prior to this impairment



Pathway: Inpatient Ambulatory

Definition: The level of carer support the patient received prior to their current ambulatory admission, including both paid and/or unpaid carer support received.

Justification: Carer status is a key outcome measure for rehabilitation. Carer status before and after rehabilitation can be compared as a indication of patient's rehabilitation outcomes.

Guide for use: Only complete if the patient's type of accommodation prior to this impairment was private residence (including unit in retirement village), otherwise leave blank. Include both paid and unpaid carer support.

Paid carer support includes both government funded and private health funded carers.

* Example of paid carer support: Mrs Jackson has a paid carer who comes to her home and assist her with personal care in the morning and the evening.

Unpaid carer support includes care provided by a relative, friend, partner of the patient.

* Example of unpaid carer support: Mr Price's daughter completes his weekly grocery shop for him as he is no longer able to drive.

Within the code set, "Co-dependent" is when the carer and a patient depend on each other for assistance with functional tasks.

* Example of co-dependent: Mr Jones receives assistance from his wife to cut up his food and Mrs Jones receives assistance from her husband to remember to take her medication.

Codeset values:

- | | |
|---|----------------------------------|
| 1 | NO CARER and DOES NOT need one |
| 2 | NO CARER and NEEDS one |
| 3 | CARER NOT living in |
| 4 | CARER living in, NOT codependent |
| 5 | CARER living in, codependent |

Employment status prior to this impairment



Pathway: Inpatient Ambulatory

Definition: This item records the patient's employment status before they had their impairment (or exacerbation of impairment.)

Justification: Employment is an important outcome that can be measured through the patient's rehabilitation journey. Employment status prior to this impairment is collected as a baseline measure and can be used to group patients into "similar" cohorts for analysis. Employed patients are flagged on admission and their employment status, or potential, is re-assessed at discharge, enabling a measure of change.

Guide for use: Record the patient's employment status before they had their impairment (or exacerbation of impairment.)

Within the codeset:

* Employment includes patients who performed work for wages or salary, in cash or in kind (including self employed and volunteers). It also includes patients temporarily absent from a paid employment, but who retained a formal attachment to that job, e.g. unpaid maternity leave.

* Unemployed includes patients who are without a job or out of work, usually involuntarily.

* Student/child includes patients who are enrolled, either full-time or part-time, in an accredited teaching institution providing instruction.

* Not in the labour force includes patients who have left the labour force e.g. retired by choice, mothers choosing to stay at home and care for children.

* Retired for age includes patients who have left the workforce due to their age and do not intend on returning to paid work in any capacity.

* Retired for disability includes patients who have left the workforce due to a disability which is preventing them from working.

Codeset values:

| | |
|---|------------------------|
| 1 | Employed |
| 2 | Unemployed |
| 3 | Student |
| 4 | Not in labour force |
| 5 | Retired for age |
| 6 | Retired for disability |

Type of accommodation during ambulatory episode (NZ)

Pathway: **Inpatient** **Ambulatory**

Definition: Record the type of accommodation in which the patient resides during this episode of ambulatory rehabilitation.

Justification: The type of accommodation before, during and after rehabilitation treatment are collected to reflect and compare where the patient has come from (what was their usual accommodation) and where they are going to end up (what will become their usual accommodation). Comparison of accommodation pre, during and post rehabilitation treatment is an indicator of rehabilitation outcomes.

Guide for use: If the patient is residing in a "private residence" during this ambulatory episode of care, only answer 1, "pre-impairment accommodation (same address)," if the addresses before and during the rehabilitation episode are the same. E.g: Mrs Bee lived at 13 Mornington Crescent before and during this ambulatory episode of care.

If the patient is residing in a "private residence" during this ambulatory episode of care, but the address is different to their usual accommodation, specify the reason for the change of address ie: 2, interim accommodation due to geographical (access) issues, 3, Interim accommodation due to increased support required or 4, other.

Within the code set,
Interim accommodation, due to geographical (access) issues (may be private residence, rest home level care/hospital level care or supported living) relates to patients who may be required to stay with friends and/or family in order to get to the ambulatory rehabilitation service. This would include patients who come from remote or isolated communities, or patients where specialist rehabilitation services are not provided locally.

Interim accommodation, due to increased support required (may be private residence, rest home level care/hospital level care or supported living) relates to patients who require increased assistance with ADL's (including transport,) as well as those who cannot stay at their usual address because their homes need modifications or because of their decreased functional ability post impairment E.g: External or internal stairs, inaccessible amenities.

Codeset values:

- | | |
|---|---|
| 1 | Pre impairment accommodation |
| 2 | Interim accommodation due to geographical (access) issue (may be private residence, rest home level care/hospital level care or supported living) |
| 3 | Interim accommodation due to increased support required (may be private residence, rest home level care/hospital level care or supported living) |
| 8 | Other |

Carer status during ambulatory episode



Pathway: **Inpatient** **Ambulatory**

Definition: The level of carer support the patient receives during their ambulatory episode of care, including both paid and/or unpaid carers.

Justification: Carer status is a key outcome measure for rehabilitation. Carer status before, during and after rehabilitation can be compared as a indication of patient's rehabilitation progress

Guide for use: Include both paid and unpaid carer support.

Paid carer support includes both government funded and private health funded carers.
 * Example of paid carer support: Mrs Jackson has a paid carer who comes to her home and assist her with personal care in the morning and the evening.

Unpaid carer support includes care provided by a relative, friend, partner of the patient.
 * Example of unpaid carer support: Mr Price's daughter completes his weekly grocery shop for him as he is no longer able to drive.

Within the code set, "Co-dependent" is when the carer and a patient depend on each other for assistance with functional tasks.
 * Example of co-dependent: Mr Jones receives assistance from his wife to cut up his food and Mrs Jones receives assistance from her husband to remember to take her medication.

- Codeset values:**
- 1 NO CARER and DOES NOT need one
 - 2 NO CARER and needs one
 - 3 CARER not living in
 - 4 CARER living in, NOT co-dependent
 - 5 CARER living in, co-dependent

Is there an existing comorbidity interfering with this episode



Pathway: Inpatient Ambulatory

Definition: This item identifies whether the patient had any other significant existing illness/impairment, not part of the principal presenting condition, which INTERFERED with the process of rehabilitation.

Justification: It is important to identify whether the patient had co morbidities, as investigation of such data may reflect a relationship between the presence of comorbidities, the rehabilitation outcome and length of stay.

Guide for use: Only record 1, "YES" if the patient's rehabilitation program was affected by the comorbidity, otherwise answer 2, "No". The effect of the comorbidity should be apparent in the patient's medical record. For example, the patient required extensive medication management for diabetes and had variability in blood sugar levels during the admission that affected their ability to participate, the patient required a longer length of stay to accommodate fatigue after dialysis, or the patient had one or more epileptic fits that caused the patient to need extra time to recover and be able to participate at the same level prior to the fit. Do not leave blank. If a comorbidity is present and it has interfered with the patient's rehabilitation, it is highly likely a suspension of treatment may also have occurred and would need to be recorded.

Codeset values:

- 1 Yes
- 2 No

Comorbidities Interfering with Rehabilitation Episode



Pathway: Inpatient Ambulatory

Definition: This item identifies which comorbidities INTERFERED with the rehabilitation episode.

Justification: It is important to identify which comorbidities interfered with the rehabilitation episode, as investigation of such data may reflect a relationship between the comorbidity, the rehabilitation outcome and length of stay.

Guide for use: Only record comorbidities that have INTERFERED with the rehabilitation episode.
Up to four comorbidities can be entered from the code list.

Please carefully consider the use of the code '99 Other' as this contributes to non-specific data. If you find a trend in your patient group that is not covered by the codeset options please contact AROC.

If a comorbidity is present and it has interfered with the patient's rehabilitation, it is highly likely a suspension of treatment may also have occurred and would need to be recorded.

Data Items:

- Comorbidities Interfering with Rehabilitation Episode 1**
- Comorbidities Interfering with Rehabilitation Episode 2**
- Comorbidities Interfering with Rehabilitation Episode 3**
- Comorbidities Interfering with Rehabilitation Episode 4**

Codeset values:

- | | |
|----|------------------------------|
| 1 | Cardiac disease |
| 2 | Respiratory disease |
| 3 | Drug and alcohol abuse |
| 4 | Dementia |
| 5 | Delirium, pre-existing |
| 6 | Mental health problem |
| 7 | Renal failure with dialysis |
| 8 | Renal failure NO dialysis |
| 9 | Epilepsy |
| 10 | Parkinsons disease |
| 11 | Stroke |
| 12 | Spinal cord injury/disease |
| 13 | Brain injury |
| 14 | Multiple sclerosis |
| 15 | Hearing impairment |
| 16 | Diabetes mellitus |
| 17 | Morbid obesity |
| 18 | Inflammatory arthritis |
| 19 | Osteoarthritis |
| 20 | Osteoporosis |
| 21 | Chronic pain |
| 22 | Cancer |
| 23 | Pressure ulcer, pre-existing |
| 24 | Visual impairment |
| 99 | Other |

Cognitive impairment impacting on rehabilitation participation

Pathway: Inpatient Ambulatory

Definition: This item identifies whether the patient had a cognitive impairment, not part of the principal presenting condition, which impacted on the process of rehabilitation.

Justification: It is important to identify whether the patient had a cognitive impairment which impacted on the process of rehabilitation, to enable analysis of such data to investigate whether there is a relationship with rehabilitation outcomes.

Guide for use: Only record 1, 'Yes' if the patient's rehabilitation program was affected by having a comorbid cognitive impairment, which was not part of the principal presenting condition, otherwise answer 2, 'No'. The effect of the cognitive impairment should be apparent in the patient's treatment record. For example, the patient may require additional time for rehabilitation because of some degree of difficulty in understanding and following directions.

Example:

Record 'No' if the patient had sustained a TBI resulting in cognitive difficulties which impacted on their ability to engage in rehabilitation, because this is part of the presenting condition.

Record 'Yes' if the patient had pre-existing cognitive decline independent of their presenting condition (eg total knee replacement or deconditioning due to a medical illness impairment). This includes cognitive decline which is above the threshold for dementia, ie 'mild cognitive decline'. The primary identifying characteristics are gradually increasing memory problems and deteriorating mental skills in at least one other area.

If the patient had been diagnosed with 'dementia' prior to this admission, record this as an existing comorbidity AND answer 'Yes' to this item. To be considered dementia, mental impairment must affect at least two brain functions. Dementia may affect:

- memory
- thinking
- language
- judgment
- behaviour

If recording YES, using the outcome measure of choice record the tool name, start and end scores in the Comments section.

Codeset values:

- | | |
|---|-----|
| 1 | Yes |
| 2 | No |

Mode of episode end



Pathway: **Inpatient** **Ambulatory**

Definition: This item records data about where the patient went to at the end of their ambulatory rehabilitation episode. There are two broad categories reflecting where the patient can go:
 1. Remain in the community
 2. Return to the hospital system

Justification: This data items defines how the patient ended their rehabilitation journey. Different exit points are indicative of a patient's progress in rehabilitation.

Guide for use: Patient can be discharged and remain in the community, either directly to their final destination and what will be their home from now on (could be private residence or a nursing home), or to an interim destination.
 Other major option is that person is discharged back to a hospital setting.
 If patient is discharged to their final or interim destination, provide final destination details under data item, "final destination."
 Please carefully consider the use of the code 9, "Other and unspecified" as this contributes to non-specific data. If you find a trend in your patient group that is not covered by the codeset options please contact AROC.

Codeset values:

- 1 Discharged to final destination
- 2 Discharged to interim destination
- 3 Death
- 4 Admitted to hospital as sub acute/non acute inpatient
- 5 Admitted to hospital as an acute inpatient
- 8 Discharged at own risk
- 9 Other and unspecified

Final destination (NZ)



Pathway: Inpatient Ambulatory

Definition: Final destination may be defined as the accommodation that a patient is discharged to that is the most appropriate long term accommodation for the patient.

Justification: Type of accommodation before, during and after rehabilitation treatment are collected to reflect and compare where the patient has come from (what was their usual accommodation) and where they are going to (what will become their usual accommodation). Comparison of accommodation pre and post rehabilitation is an indicator of rehabilitation outcome.

Guide for use: Only complete if recorded “discharged to final destination” or “discharged to interim destination” at mode of episode end. Please carefully consider the use of the code set value '9, Unknown' as this contributes to non-specific data.

‘Supported Living’ is a service that helps people to live independently by providing support in those areas of their life where help is needed.

If Final Destination is 1='Private residence' complete the item Carer Status Post Discharge.

Codeset values:

- | | |
|---|---|
| 1 | Private residence (including unit in retirement village) |
| 2 | Rest home level care / Hospital level care (requires 24hrs nursing) |
| 3 | Supported living |
| 8 | Other |
| 9 | Unknown |

Carer status post discharge



Pathway: Inpatient Ambulatory

Definition: The level of carer support the patient receives post discharge from their ambulatory rehabilitation episode of care, including both paid and/or unpaid carers.

Justification: Carer status is a key outcome measure for rehabilitation. Carer status before and after rehabilitation can be compared as a indication of patient's rehabilitation outcomes.

Guide for use: Only record if "final destination" was private residence (including unit in retirement village), otherwise leave blank. Include both paid and unpaid carer support.

Paid carer support includes both government funded and private health funded carers.

* Example of paid carer support: Mrs Jackson has a paid carer who comes to her home and assist her with personal care in the morning and the evening.

Unpaid carer support includes care provided by a relative, friend, partner of the patient.

* Example of unpaid carer support: Mr Price's daughter completes his weekly grocery shop for him as he is no longer able to drive.

Within the code set, "Co-dependent" is when the carer and a patient depend on each other for assistance with functional tasks.

* Example of co-dependent: Mr Jones receives assistance from his wife to cut up his food and Mrs Jones receives assistance from her husband to remember to take her medication.

Codeset values:

- | | |
|---|----------------------------------|
| 1 | NO CARER and DOES NOT need one |
| 2 | NO CARER and NEEDS one |
| 3 | CARER NOT living in |
| 4 | CARER living in, NOT codependent |
| 5 | CARER living in, codependent |

Employment status after, or anticipated employment status after discharge



Pathway: Inpatient Ambulatory

Definition: The patient's employment status, or anticipated employment status, after discharge.

Justification: Employment is an important outcome that can be measured through the patient's rehabilitation journey. If the patient was employed prior to this impairment, AROC is interested in knowing if their rehabilitation has enabled them to achieve a level of function that allows them to return to work or not. If they have, AROC is also interested in knowing to what level they are able to return to work.

Collection of this data will enable analysis of employment outcome achievement. E.g. A patient was employed prior to admission and returned to their same or similar job, with reduced hours upon discharge may have different functional outcomes to a patient was employed prior to their admission, but is unable to work upon discharge.

Guide for use: Only complete this item if the patient was employed prior to this impairment (or exacerbation of this impairment).
Record the patient's employment status, or anticipated employment status, after discharge.

Codeset values:

- 1 Same or similar job, same or similar hours
- 2 Same or similar job, reduced hours
- 3 Different job by choice
- 4 Different job due to reduced function
- 5 Not able to work
- 6 Chosen to retire
- 7 Too early to determine

Return to pre-impairment leisure and recreational activities



Pathway: Inpatient Ambulatory

Definition: The patient's level of return to participation in pre-impairment leisure and recreational activities.

Justification: Participation in leisure and recreational activities is an important aspect of life.

Guide for use: Record 1 if the patient was able to return to all pre-impairment leisure and recreational activities
Record 2 if the patient was able to return to some degree of participation in pre-impairment leisure and recreational activities
Record 3 if the patient was moderately limited in participation in pre-impairment leisure and recreational activities
Record 4 if the patient was severely limited in participation in pre-impairment leisure and recreational activities
Record 5 if the patient has not been able to return to ANY pre-impairment leisure and recreational activities

Codeset values:

- 1 Normal participation (ie pre-impairment level)
- 2 Mild difficulty in these activities but maintains normal participation
- 3 Mildly limited participation
- 4 Moderately limited participation
- 5 No or rare participation

Total number of days seen



Pathway: Inpatient Ambulatory

Definition: The total number of days that service(s) were provided to the patient during their episode of care.

Justification: This item enables an accurate count of the total number of ACTUAL days the patient received therapy during their rehabilitation episode of care, which may impact on patient outcomes. In the ambulatory setting, rehabilitation days are not necessarily continuous. A patient may attend therapy sessions 2 or 3 times a week for a number of weeks, thus the count of days between episode start and episode end may (and is usually) many more days than the count of ACTUAL number of days that services were provided to the patient.

Guide for use: In the ambulatory setting, this should total all days that service(s) were provided to the patient. For example, if the patient participated in the rehabilitation program 2 x per week for 4 weeks, the total number of days seen would be 8.
In the inpatient setting, this item is only collected for in-patients who are seen once for a one off assessment (consult liaison) e.g. when a 'second opinion', advice on a particular problem, a case review, a one-off assessment or therapy session is required. In such cases, the patient has been seen once, so you would record "total number of days seen" as 1.

Total number of occasions of service



Pathway: Inpatient Ambulatory

Definition: The total number of occasions of service to the patient. An occasion of service may be defined as “each time therapy is provided to the patient; one therapy provider may provide an occasion of service to one or many patients at the same time (individual vs. group therapy). A patient may receive a number of occasions of service on the same day (e.g: physiotherapy in the morning and speech pathology in the afternoon).

Justification: This item is recorded to enable an accurate count of the number of occasions of service during the episode of care as number of occasions of services may impact on patient outcomes.

Guide for use: In the ambulatory setting, this should be the total of all occasions of service(s) that were provided to the patient. For example, if the patient attended the rehabilitation centre 2 x a week for 4 weeks, and had physiotherapy and occupational therapy at each visit the total number of occasions of service would be 16.
In the inpatient setting, this item is only collected for in-patients who are seen once for a one off assessment (consult liaison) e.g. when a 'second opinion', advice on a particular problem, a case review, a one-off assessment or therapy session is required. In such cases, the patient has been seen once, so you would record “occasions of service” as 1

Disciplines involved in therapy



Pathway: **Inpatient** **Ambulatory**

Definition: The type(s) of health professional or other care provider who provided treatment to the patient during their ambulatory rehabilitation episode of care.

Justification: This item is required to enable analysis of inputs (therapy type) and their impact on functional outcomes.

Guide for use: Please indicate all types of therapy providers who provided treatment to the child during this episode of care. Choose up to 10, a minimum of 2 must be selected.

Data Items:

- Staff type providing therapy during episode of care 1**
- Staff type providing therapy during episode of care 2**
- Staff type providing therapy during episode of care 3**
- Staff type providing therapy during episode of care 4**
- Staff type providing therapy during episode of care 5**
- Staff type providing therapy during episode of care 6**
- Staff type providing therapy during episode of care 7**
- Staff type providing therapy during episode of care 8**
- Staff type providing therapy during episode of care 9**
- Staff type providing therapy during episode of care 10**

Codeset values:

- 1 Aboriginal Liaison Worker
- 2 Audiologist
- 3 Case Manager
- 4 Clinical Nurse Consultant
- 5 Clinical Nurse Specialist
- 6 Community support worker
- 7 Dietitian
- 8 Enrolled nurse
- 9 Exercise physiologist / Remedial Gymnast
- 10 Educational tutor
- 11 Hydrotherapist
- 12 Interpreter
- 13 Medical Officer
- 14 Nurse Practitioner
- 15 Neuro-psychologist
- 16 Occupational Therapist
- 17 Physiotherapist
- 18 Podiatrist
- 19 Psychologist
- 20 Registered Nurse
- 21 Recreational Therapist
- 22 Speech Pathologist
- 23 Social Worker
- 24 Therapy Aide
- 25 Vocational Co-ordinator
- 98 Other

Date episode start Lawton's Assessed



Pathway: Inpatient Ambulatory

Definition: The date on which the Lawton's assessment was scored at episode start (admission).

Justification: This item reflects timely assessment of function on admission to ambulatory rehabilitation. It also enables groupings of ambulatory patients for benchmarking and outcome measurement.

Guide for use: Record the date on which the Lawton's assessment was scored at episode start (admission).

Lawton's admission scores (items 1-6)

Pathway: Inpatient Ambulatory

Definition: The Australian Modified Lawton's score on admission to ambulatory rehabilitation (items 1-6 of 8).

Justification: The functional ability of a patient changes during rehabilitation and the Australian Modified Lawton's instrument is used to track those changes which are a key outcome measure of the ambulatory rehabilitation episode. Thus AROC collects Lawton's scores at episode start and episode end.

Guide for use: Record for all impairments.

Rate what the person is currently capable of doing rather than what they actually do. In assessing capability, take into account not only physical function but also cognition (such as problems caused by dementia or an intellectual disability) and behaviour (such as unpredictable challenging behaviour). Consumers able to complete a task with verbal prompting should not be rated as independent (and therefore should be rated as a 2 or a 3).

In rating an item that is irrelevant (for example, the person does not have a phone or has no shops in the vicinity or does not use any medications), rate based on what the person would be capable of doing if the item was actually relevant to their situation.

When assessing issues such as whether diet is adequate or there are acceptable standards of cleanliness, take into account the person's social and cultural context. Rate based on what is adequate or acceptable in that context and not in your own.

Refer to the Lawton's Activities of Daily Living Assessment for specific wording of the rating for each item.

Data Items:

Score episode start Lawton's for telephone

Score episode start Lawton's for shopping

Score episode start Lawton's for food preparation

Score episode start Lawton's for housekeeping

Score episode start Lawton's for laundry excluding ironing

Score episode start Lawton's for mode of transportation

Codeset values:

- | | |
|---|--|
| 1 | Not able to perform activity of daily living (ADL) |
| 2 | Requires moderate assistance to perform ADL |
| 3 | Requires some assistance to perform ADL |
| 4 | Capable of independently performing ADL |

Lawton's admission scores (items 7-8)



Pathway: Inpatient Ambulatory

Definition: The Australian Modified Lawton's score on admission to ambulatory rehabilitation (items 7-8 of 8).

Justification: The functional ability of a patient changes during rehabilitation and the Australian Modified Lawton's instrument is used to track those changes which are a key outcome measure of the ambulatory rehabilitation episode. Thus AROC collects Lawton's scores at episode start and episode end.

Guide for use: Record for all impairments.

Rate what the person is currently capable of doing rather than what they actually do. In assessing capability, take into account not only physical function but also cognition (such as problems caused by dementia or an intellectual disability) and behaviour (such as unpredictable challenging behaviour). Consumers able to complete a task with verbal prompting should not be rated as independent (and therefore should be rated as a 2 or a 3).

In rating an item that is irrelevant (for example, the person does not have a phone or has no shops in the vicinity or does not use any medications), rate based on what the person would be capable of doing if the item was actually relevant to their situation.

When assessing issues such as whether diet is adequate or there are acceptable standards of cleanliness, take into account the person's social and cultural context. Rate based on what is adequate or acceptable in that context and not in your own.

Refer to the Lawton's Activities of Daily Living Assessment for specific wording of the rating for each item.

Data Items:

Score episode start Lawton's for responsibility for own medications

Score episode start Lawton's for ability to handle finances

Codeset values:

- 1 Not able to perform activity of daily living (ADL)
- 2 Requires some assistance to perform ADL
- 3 Capable of independently performing ADL

Date episode end Lawton's Assessed



Pathway: Inpatient Ambulatory

Definition: The date on which the Australian Modified Lawton's assessment was scored at episode end (discharge).

Justification: This item reflects timely assessment of function upon discharge from ambulatory rehabilitation. It also enables groupings of ambulatory patients for benchmarking and outcome measurement.

Guide for use: Record the date on which the Australian Modified Lawton's assessment was scored at episode end (discharge).

Lawton's discharge scores (items 1-6)



Pathway: Inpatient Ambulatory

Definition: The Australian Modified Lawton's score at end of ambulatory rehabilitation (items 1-6 of 8).

Justification: The functional ability of a patient changes during rehabilitation and the Australian Modified Lawton's instrument is used to track those changes which are a key outcome measure of the ambulatory rehabilitation episode. Thus AROC collects Lawton's scores at episode start and episode end.

Guide for use: Record for all impairments.

Rate what the person is currently capable of doing rather than what they actually do. In assessing capability, take into account not only physical function but also cognition (such as problems caused by dementia or an intellectual disability) and behaviour (such as unpredictable challenging behaviour). Consumers able to complete a task with verbal prompting should not be rated as independent (and therefore should be rated as a 2 or a 3).

In rating an item that is irrelevant (for example, the person does not have a phone or has no shops in the vicinity or does not use any medications), rate based on what the person would be capable of doing if the item was actually relevant to their situation.

When assessing issues such as whether diet is adequate or there are acceptable standards of cleanliness, take into account the person's social and cultural context. Rate based on what is adequate or acceptable in that context and not in your own.

Refer to the Lawton's Activities of Daily Living Assessment for specific wording of the rating for each item.

Data Items:

Score episode end Lawton's for telephone

Score episode end Lawton's for shopping

Score episode end Lawton's for food preparation

Score episode end Lawton's for housekeeping

Score episode end Lawton's for laundry excluding ironing

Score episode end Lawton's for mode of transportation

Codeset values:

- | | |
|---|--|
| 1 | Not able to perform activity of daily living (ADL) |
| 2 | Requires moderate assistance to perform ADL |
| 3 | Requires some assistance to perform ADL |
| 4 | Capable of independently performing ADL |

Lawton's discharge scores (items 7-8)



Pathway: Inpatient Ambulatory

Definition: The Australian Modified Lawton's score at end of ambulatory rehabilitation (items 7-8 of 8).

Justification: The functional ability of a patient changes during rehabilitation and the Australian Modified Lawton's instrument is used to track those changes which are a key outcome measure of the ambulatory rehabilitation episode. Thus AROC collects Lawton's scores at episode start and episode end.

Guide for use: Record for all impairments.

Rate what the person is currently capable of doing rather than what they actually do. In assessing capability, take into account not only physical function but also cognition (such as problems caused by dementia or an intellectual disability) and behaviour (such as unpredictable challenging behaviour). Consumers able to complete a task with verbal prompting should not be rated as independent (and therefore should be rated as a 2 or a 3).

In rating an item that is irrelevant (for example, the person does not have a phone or has no shops in the vicinity or does not use any medications), rate based on what the person would be capable of doing if the item was actually relevant to their situation.

When assessing issues such as whether diet is adequate or there are acceptable standards of cleanliness, take into account the person's social and cultural context. Rate based on what is adequate or acceptable in that context and not in your own.

Refer to the Lawton's Activities of Daily Living Assessment for specific wording of the rating for each item.

Data Items:

Score episode end Lawton's for responsibility for own medications

Score episode end Lawton's for ability to handle finances

Codeset values:

- | | |
|---|--|
| 1 | Not able to perform activity of daily living (ADL) |
| 2 | Requires some assistance to perform ADL |
| 3 | Capable of independently performing ADL |

Was Rehabilitation aimed at Upper Limb Function



Pathway: Inpatient Ambulatory

Definition: Indicates if the ambulatory stroke rehabilitation was aimed at upper limb function

Justification: Stroke may impact on a range of different functions, which are better evaluated by a combination of relevant outcome measures.

Guide for use: ONLY complete for AROC impairment codes:
1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

Specify whether rehabilitation was aimed at upper limb function. If yes, complete the Upper Limb Motor Assessment Scale (UL-MAS).

Codeset values:

- 1 Yes
- 2 No

Was Rehabilitation aimed at Gait Retraining



Pathway: Inpatient Ambulatory

Definition: Indicates if ambulatory stroke rehabilitation was aimed at gait training.

Justification: Stroke may impact on a range of different functions, which are better evaluated by a combination of relevant outcome measures.

Guide for use: ONLY complete for AROC impairment codes:
1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

Specify whether rehabilitation was aimed at gait training, if yes, complete the 10 metre walk +/- aid test.

Codeset values:

- 1 Yes
- 2 No

Was Rehabilitation aimed at Aphasia



Pathway: Inpatient Ambulatory

Definition: Indicates whether ambulatory stroke rehabilitation was aimed at aphasia.

Justification: Stroke may impact on a range of different functions, which are better evaluated by a combination of relevant outcome measures. At this stage a single outcome tool for evaluating aphasia has not yet been determined for use in the AROC data collection.

Guide for use: ONLY complete for AROC impairment codes:
1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

Specify if rehabilitation was aimed at aphasia; if yes, record outcome measured used and pre/post treatment scores in the 'General Comments' section.

Codeset values:

- 1 Yes
- 2 No

Upper Limb Motor Assessment Scale (ULMAS) Start Date



Pathway: Inpatient Ambulatory

Definition: The date the ULMAS was scored at episode start (admission).

Justification: The Upper Limb Motor Assessment Scale assesses everyday upper limb motor function in adults following stroke. The UL-MAS is a responsive, valid and reliable measure of upper limb function in adults following stroke.

Guide for use: ONLY complete for AROC impairment codes:

 1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
 1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

 and where "Was Rehabilitation aimed at Upper Limb Function" = Yes.

 Record the date that the ULMAS was scored at episode start (admission).

 For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Upper Limb Motor Assessment Scale (ULMAS) Start Scores



Pathway: Inpatient Ambulatory

Definition: The Upper Limb Motor Assessment Scale (U-LMAS) scores for each of the three assessment items, at the beginning of the ambulatory rehabilitation episode.

Justification: The Upper Limb Motor Assessment Scale assesses everyday upper limb motor function in adults following stroke. The UL-MAS is a responsive, valid and reliable measure of upper limb function in adults following stroke.

Guide for use: ONLY complete for AROC impairment codes:

1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
 1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

and where "Was Rehabilitation aimed at Upper Limb Function" = Yes.

Record the patient's Motor Assessment Scale – Upper Limb scores for each of the assessment items, at the beginning of the ambulatory rehabilitation episode.

Note: Clinicians score Upper Arm Function, Hand Movements and Hand Activities against UL-MAS scoring criteria

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

ULMAS Start Upper Arm Function

ULMAS Start Hand Movements

ULMAS Start Hand Activities

Codeset values:

| | |
|---|--------------------|
| 0 | 0 No function |
| 1 | 1 Minimal function |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 Maximal function |

Upper Limb Motor Assessment Scale (ULMAS) End Date



Pathway: Inpatient Ambulatory

Definition: The date that the UL-MAS was scored at episode end (discharge).

Justification: The Upper Limb Motor Assessment Scale assesses everyday upper limb motor function in adults following stroke. The UL-MAS is a responsive, valid and reliable measure of upper limb function in adults following stroke.

Guide for use: ONLY complete for AROC impairment codes:

1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

where "Mode of episode end" = Discharged to final or interim destination and "Was Rehabilitation aimed at Upper Limb Function" = Yes.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Upper Limb Motor Assessment Scale (ULMAS) End Scores



Pathway: Inpatient Ambulatory

Definition: The Upper Limb Motor Assessment Scale (UL-MAS) scores for each of the three assessment items, at the end of the ambulatory rehabilitation episode.

Justification: The Upper Limb Motor Assessment Scale assesses everyday upper limb motor function in adults following stroke. The UL-MAS is a responsive, valid and reliable measure of upper limb function in adults following stroke.

Guide for use: ONLY complete for AROC impairment codes:

1.11, 1.12, 1.13, 1.14,1.19 (Haemorrhagic stroke)
 1.21, 1.22, 1.23,1.24,1.29 (Ischaemic stroke)

where "Mode of episode end" = Discharged to final or interim destination and "Was Rehabilitation aimed at Upper Limb Function" = Yes.

Record the patient's Motor Assessment Scale – Upper Limb scores for each of the assessment items, at the end of the ambulatory rehabilitation episode.

Note: Clinicians score Upper Arm Function, Hand Movements and Hand Activities against UL-MAS scoring criteria.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

ULMAS End Upper Arm Function

ULMAS End Hand Movements

ULMAS End Hand Activities

Codeset values:

- 0 0 No function
- 1 1 Minimal function
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6 Maximal function

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Start Date



Pathway: Inpatient Ambulatory

Definition: The date that the Mayo-Portland Adaptability Inventory - 4 (MPAI-4) was assessed at ambulatory episode start (admission).

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
2.21, 2.22 (traumatic brain injury)
14.1 (Major Multiple Trauma: brain + spinal cord injury)
14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the date that the MPAI-4 was assessed at episode start (admission).

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Abilities Start Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) - Abilities scores at the beginning of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
 2.21, 2.22 (traumatic brain injury)
 14.1 (Major Multiple Trauma: brain + spinal cord injury)
 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Abilities scores at the beginning of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Data Items:

- MPAI4 A-Start Mobility
- MPAI4 A-Start Use Of Hands
- MPAI4 A-Start Vision
- MPAI4 A-Start Audition
- MPAI4 A-Start Dizziness
- MPAI4 A-Start Motor Speech
- MPAI4 A-Start Verbal Communication
- MPAI4 A-Start Nonverbal Communication
- MPAI4 A-Start Attention/Concentration
- MPAI4 A-Start Memory
- MPAI4 A-Start Fund Of Information
- MPAI4 A-Start Novel Problem Solving
- MPAI4 A-Start Visuospatial abilities

Codeset values:

- 0 None
- 1 Mild problem but does not interfere with activities or function
- 2 Mild problem; interferes with activities to some degree
- 3 Moderate problem
- 4 Severe problem

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Adjustment Start Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) - Adjustment scores at the beginning of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
 2.21, 2.22 (traumatic brain injury)
 14.1 (Major Multiple Trauma: brain + spinal cord injury)
 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Adjustment scores at the beginning of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Data Items:

MPAI4 B-Start Anxiety
MPAI4 B-Start Depression
MPAI4 B-Start Irritability
MPAI4 B-Start Pain Headache
MPAI4 B-Start Fatigue
MPAI4 B-Start Sensitivity to Mild Symptoms
MPAI4 B-Start Inappropriate Social interaction
MPAI4 B-Start Impaired Self-Awareness
MPAI4 B-Start Family

Codeset values:

| | |
|---|---|
| 0 | None |
| 1 | Mild problem but does not interfere with activities or function |
| 2 | Mild problem; interferes with activities to some degree |
| 3 | Moderate problem |
| 4 | Severe problem |

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Participation Start Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) – Participation scores at the beginning of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
 2.21, 2.22 (traumatic brain injury)
 14.1 (Major Multiple Trauma: brain + spinal cord injury)
 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Participation scores at the beginning of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Data Items:

- MPAI4 C-Start Initiation**
- MPAI4 C-Start Social Contact**
- MPAI4 C-Start Leisure**
- MPAI4 C-Start Self Care**
- MPAI4 C-Start Residence**
- MPAI4 C-Start Transportation**
- MPAI4 C-Start Paid Employment****
- MPAI4 C-Start Other Employment****
- MPAI4 C-Start Finances**

Codeset values:

- 0** None
- 1** Mild problem but does not interfere with activities or function
- 2** Mild problem; interferes with activities to some degree
- 3** Moderate problem
- 4** Severe problem

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) End Date



Pathway: Inpatient Ambulatory

Definition: The date that the Mayo-Portland Adaptability Inventory - 4 (MPAI-4) was assessed at ambulatory episode end (discharge).

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
2.21, 2.22 (traumatic brain injury)
14.1 (Major Multiple Trauma: brain + spinal cord injury)
14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the date that the MPAI-4 was assessed at episode end (discharge).

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Abilities End Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) - Abilities scores at the end of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

- 2.11, 2.12, 2.13 (non-traumatic brain injury)
- 2.21, 2.22 (traumatic brain injury)
- 14.1 (Major Multiple Trauma: brain + spinal cord injury)
- 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Abilities scores at the end of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/roac/ambulatorydataset/index.htm>

Data Items:

- MPAI4 A-End Mobility
- MPAI4 A-End Use Of Hands
- MPAI4 A-End Vision
- MPAI4 A-End Audition
- MPAI4 A-End Dizziness
- MPAI4 A-End Motor Speech
- MPAI4 A-End Verbal Communication
- MPAI4 A-End Nonverbal Communication
- MPAI4 A-End Attention/Concentration
- MPAI4 A-End Memory
- MPAI4 A-End Fund Of Information
- MPAI4 A-End Novel Problem Solving
- MPAI4 A-End Visuospatial abilities

Codeset values:

- | | |
|---|---|
| 0 | None |
| 1 | Mild problem but does not interfere with activities or function |
| 2 | Mild problem; interferes with activities to some degree |
| 3 | Moderate problem |
| 4 | Severe problem |

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Adjustment End Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) - Adjustment scores at the end of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
 2.21, 2.22 (traumatic brain injury)
 14.1 (Major Multiple Trauma: brain + spinal cord injury)
 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Adjustment scores at the end of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.htm>

Data Items:

- MPAI4 B-End Anxiety
- MPAI4 B-End Depression
- MPAI4 B-End Irritability
- MPAI4 B-End Pain Headache
- MPAI4 B-End Fatigue
- MPAI4 B-End Sensitivity to Mild Symptoms
- MPAI4 B-End Inappropriate Social Interaction
- MPAI4 B-End Impaired Self
- MPAI4 B-End Family

Codeset values:

- 0 None
- 1 Mild problem but does not interfere with activities or function
- 2 Mild problem; interferes with activities to some degree
- 3 Moderate problem
- 4 Severe problem

Mayo-Portland Adaptability Inventory - 4 (MPAI-4) Participation End Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Mayo-Portland Adaptability Inventory - 4 (MPAI-4) - Participation scores at the end of the ambulatory rehabilitation episode.

Justification: The MPAI-4 was specifically designed for the evaluation of individuals during the post-acute period following ABI. The MPAI-4 consists of 29 items in three subscales (the Ability Index, the Adjustment Index and the Participation Index) plus an additional six items that are not included in the MPAI-4 score. Items are rated on a 5-point scale from 0 to 4 where 0 represents the most favourable outcome, no problem or independence and 4 represents the presence of severe problems.

Guide for use: ONLY complete for AROC impairment codes:

2.11, 2.12, 2.13 (non-traumatic brain injury)
 2.21, 2.22 (traumatic brain injury)
 14.1 (Major Multiple Trauma: brain + spinal cord injury)
 14.2 (Major Multiple Trauma: brain + multiple fracture/amputation)

Record the patient's MPAI-4 Participation scores at the end of the ambulatory rehabilitation episode. Rate each item 0-4, where 0 represents no problem or difficulty with the item, and 4 represents a severe problem. Refer to the MPAI-4 rating form for specific wording of the rating scale for each item.

Note: Clinicians score MPAI-4 items against the relevant scoring criteria described in the tool.

For the purposes of the AROC data collection, the MPAI-4 should be completed by professional staff engaged with the patient's rehabilitation. The ratings should be completed by team consensus.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.htm>

Data Items:

- MPAI4 C-End Initiation
- MPAI4 C-End Social Contact
- MPAI4 C-End Leisure
- MPAI4 C-End Self Care
- MPAI4 C-End Residence
- MPAI4 C-End Transportation
- MPAI4 C-End Paid Employment**
- MPAI4 C-End Other Employment**
- MPAI4 C-End Finances

Codeset values:

- | | |
|---|---|
| 0 | None |
| 1 | Mild problem but does not interfere with activities or function |
| 2 | Mild problem; interferes with activities to some degree |
| 3 | Moderate problem |
| 4 | Severe problem |

Level of SCI Start



Pathway: **Inpatient** **Ambulatory**

Definition: The level of spinal cord injury (SCI) at the start of the patient's ambulatory episode of care.

Justification: This item is required to be able to group patients into cohorts for data analysis.

Guide for use: ONLY complete for AROC impairment codes:

4.111 through 4.23 (all spinal cord dysfunction codes)
 14.1 OR 14.3 (Major Multiple Trauma codes involving spinal cord dysfunction).
 (leaving blank for all other AROC impairment codes).

If patient is cauda equina, record "cauda equina" in general comment field. If unable to establish level of injury, record "paraplegia" or "quadriplegia" in the general comments field.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Codeset values:

| | |
|----|-----|
| 1 | C1 |
| 2 | C2 |
| 3 | C3 |
| 4 | C4 |
| 5 | C5 |
| 6 | C6 |
| 7 | C7 |
| 8 | C8 |
| 9 | T1 |
| 10 | T2 |
| 11 | T3 |
| 12 | T4 |
| 13 | T5 |
| 14 | T6 |
| 15 | T7 |
| 16 | T8 |
| 17 | T9 |
| 18 | T10 |
| 19 | T11 |
| 20 | T12 |
| 21 | L1 |
| 22 | L2 |
| 23 | L3 |
| 24 | L4 |
| 25 | L5 |
| 26 | S1 |
| 27 | S2 |
| 28 | S3 |
| 29 | S4 |
| 30 | S5 |

de Morton Mobility Index (DEMMI) Start Date



Pathway: Inpatient Ambulatory

Definition: The date that the de Morton Mobility Index (DEMMI) was assessed at at the beginning of the ambulatory rehabilitation episode.

Justification: The DEMMI is an advanced instrument for accurately measuring and monitoring changes in mobility for all older adults.

Mobility is an important indicator of the health status of older adults. Poor mobility is associated with loss of independence in activities of daily living and increased risk of falls, carer burden, mortality and healthcare costs. The DEMMI, has been developed to accurately measure the important construct of mobility for all older people.

Guide for use: Only complete for AROC impairment codes:

16.1 - Reconditioning following surgery
16.2 - Reconditioning following medical illness
16.3 - Cancer rehabilitation

Record the date that the DEMMI was assessed at episode start (admission).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/rocc/ambulatorydataset/index.html>

de Morton Mobility Index (DEMMI) Start Scores



Pathway: Inpatient Ambulatory

Definition: The patient's de Morton Mobility Index (DEMMI) scores for each of the 15 assessment items at the beginning of the ambulatory rehabilitation episode.

Justification: The DEMMI is an advanced instrument for accurately measuring and monitoring changes in mobility for all older adults.

Mobility is an important indicator of the health status of older adults. Poor mobility is associated with loss of independence in activities of daily living and increased risk of falls, carer burden, mortality and healthcare costs. The DEMMI, has been developed to accurately measure the important construct of mobility for all older people.

Guide for use: Only complete for AROC impairment codes:

- 16.1 - Reconditioning following surgery
- 16.2 - Reconditioning following medical illness
- 16.3 - Cancer rehabilitation

The DEMMI is administered by clinician observation of performance on 15 hierarchical mobility challenges.

Record the patient's DEMMI scores for each of the assessment items at the beginning of the ambulatory rehabilitation episode.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

- DEMMI Start Bridge
- DEMMI Start Roll Onto Side
- DEMMI Start Lying To Sitting
- DEMMI Start Sit Unsupported in Chair
- DEMMI Start Sit To Stand From Chair
- DEMMI Start Sit To Stand No Arms
- DEMMI Start Stand Unsupported
- DEMMI Start Stand Feet Together
- DEMMI Start Stand On Toes
- DEMMI Start Tandem Stand
- DEMMI Start Walking Distance
- DEMMI Start Gait Aid**
- DEMMI Start Walking Independence
- DEMMI Start Pick Up Pen
- DEMMI Start Walks 4 Steps Back
- DEMMI Start Jump

Codeset values:

- 0 Score 0
- 1 Score 1
- 2 Score 2

de Morton Mobility Index (DEMMI) End Date



Pathway: Inpatient Ambulatory

Definition: The date that the de Morton Mobility Index (DEMMI) was assessed at at the end of the ambulatory rehabilitation episode.

Justification: The DEMMI is an advanced instrument for accurately measuring and monitoring changes in mobility for all older adults.

Mobility is an important indicator of the health status of older adults. Poor mobility is associated with loss of independence in activities of daily living and increased risk of falls, carer burden, mortality and healthcare costs. The DEMMI, has been developed to accurately measure the important construct of mobility for all older people.

Guide for use: Only complete for AROC impairment codes:

- 16.1 - Reconditioning following surgery
- 16.2 - Reconditioning following medical illness
- 16.3 - Cancer rehabilitation

where "Mode of episode end" = Discharged to final or interim destination.

Record the date that the DEMMI was assessed at episode end (discharge).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

de Morton Mobility Index (DEMMI) End Scores



Pathway: Inpatient Ambulatory

Definition: The patient's de Morton Mobility Index (DEMMI) scores for each of the 15 assessment items at the end of the ambulatory rehabilitation episode.

Justification: The DEMMI is an advanced instrument for accurately measuring and monitoring changes in mobility for all older adults.

Mobility is an important indicator of the health status of older adults. Poor mobility is associated with loss of independence in activities of daily living and increased risk of falls, carer burden, mortality and healthcare costs. The DEMMI, has been developed to accurately measure the important construct of mobility for all older people.

Guide for use: Only complete for AROC impairment codes:

16.1 - Reconditioning following surgery
 16.2 - Reconditioning following medical illness
 16.3 - Cancer rehabilitation

where "Mode of episode end" = Discharged to final or interim destination.

The DEMMI is administered by clinician observation of performance on 15 hierarchical mobility challenges.

Record the patient's DEMMI scores for each of the assessment items at the end of the ambulatory rehabilitation episode.

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/roac/ambulatorydataset/index.html>

Data Items:

- DEMMI End Bridge
- DEMMI End Roll Onto Side
- DEMMI End Lying To Sitting
- DEMMI End Sit Unsupported in Chair
- DEMMI End Sit To Stand From Chair
- DEMMI End Sit To Stand No Arms
- DEMMI End Stand Unsupported
- DEMMI End Stand Feet Together
- DEMMI End Stand On Toes
- DEMMI End Tandem Stand
- DEMMI End Walking Distance
- DEMMI End Gait Aid**
- DEMMI End Walking Independence
- DEMMI End Pick Up Pen
- DEMMI End Walks 4 Steps Back
- DEMMI End Jump

Codeset values:

- 0 Score 0
- 1 Score 1
- 2 Score 2

Ready For Casting Date



Pathway: Inpatient Ambulatory

Definition: The date the treating rehabilitation physician or team deems the stump is ready for casting.

Justification: This item is required to establish time periods between critical points through the rehabilitation episode.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only. Leave blank for all other AROC impairment codes.

Only complete this item if patient is prosthetic, that is: you answered 1, "Yes" to the data item, "does the patient have a prosthetic device fitted, OR will have one fitted in the future?"

If the date is known enter exact date. Use date format DD/MM/YYYY.

If casting is planned but the date is not yet known enter 07/07/7777.

If casting is not clinically appropriate enter 08/08/8888.

Amputee Care Start Phase



Pathway: **Inpatient** **Ambulatory**

Definition: The phase of amputee care the patient is in at ambulatory rehabilitation episode start (admission)

Justification: This item is required to be able to define the different paths through rehabilitation for amputees and to ensure benchmarking between like cohorts.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only. Leave blank for all other AROC impairment codes.
Use the code set definitions to assist with defining of amputee phase of care at admission. Record 1 phase only.

Within the codeset,

Preoperative phase is the phase during which the clinical decision to perform amputation occurs, including assessment of urgency (following trauma or infection.) A comprehensive interdisciplinary baseline assessment of the patient's status including medical assessment, functional status (including function of contra lateral limb), pain control and psychological and cognitive assessment is completed. Patient's goals, social environment and support systems are all defined. A post-operative care plan should be determined by the surgeon and rehabilitation team to address medical, wound or surgical and rehabilitation requirements. Delayed wound phase is the phase where problems occur with wound healing and additional interventions are considered as needed, including revision surgery, vascular and infection evaluation, aggressive local wound care and hyperbaric oxygen.

Pre prosthetic phase is the phase where a patient is discharged from acute care and enters in-patient rehabilitation program or is treated in ambulatory setting. Postoperative assessment to review patient's status, including physical and functional assessment; completion of FIM baseline and other relevant assessments are completed. Rehabilitation goals are determined, rehabilitation treatment plan is established and updated and patient education is provided. Provide physical and functional interventions based on current and potential function. Determine whether a prosthesis is appropriate to improve functional status and meet realistic patient goals.

Prosthetic phase is the phase where functional goals of prosthetic fitting are determined. Prosthesis is prescribed based on current or potential level of ambulation. Patient receives interim or permanent prosthetic fitting and training, and early rehabilitation management. Prosthetic gait training and patient education on functional use of prosthesis for transfers, balance and safety is provided.

Follow-up phase is the phase where follow-up appointment after discharge from rehabilitation is scheduled. Assessment of patient's goals, functional assessment, secondary complications, prosthetic assessment (repair, replacement, mechanical adjustment and new technology) and vocational and recreational needs are completed. Secondary amputation prevention is provided (where relevant). This also includes the provision of rehabilitation for patients who are not suitable for a prosthesis. Rehabilitation focus may include transfers, functional mobility, wheelchair mobility, ADL training.

Codeset values:

| | |
|---|----------------|
| 1 | Pre-operative |
| 2 | Delayed wound |
| 3 | Pre Prosthetic |
| 4 | Prosthetic |
| 5 | Follow-up |

Phase of amputee care during episode - Delayed wound?



Pathway: Inpatient Ambulatory

Definition: Identifies whether the amputee patient passed through the phase “delayed wound” during their rehabilitation episode.

Justification: This item is required to be able to define the different paths through rehabilitation for amputees and to ensure benchmarking between like cohorts.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

The phase “delayed wound” is the phase where problems with wound healing occur and additional interventions should be considered including: revision surgery, vascular and infection evaluation, aggressive local wound care and hyperbaric oxygen.

Record 1, “Yes” or 2, “No” if the patient passes through the phase “delayed wound” during their rehabilitation episode.

Codeset values:

- | | |
|---|-----|
| 1 | Yes |
| 2 | No |

Phase of amputee care during episode - Pre prosthetic?



Pathway: Inpatient Ambulatory

Definition: Identifies whether the amputee patient passed through the phase “pre prosthetic” during their rehabilitation episode.

Justification: This item is required to be able to define the different paths through rehabilitation for amputees and to ensure benchmarking between like cohorts.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

Pre prosthetic phase is the phase where a patient is discharged from acute care and enters in-patient rehabilitation program or is treated in ambulatory setting. Postoperative assessment to review patient’s status, including physical and functional assessment; completion of FIM baseline and other relevant assessments are completed. Rehabilitation goals are determined, rehabilitation treatment plan is established and updated and patient education is provided. Provide physical and functional interventions based on current and potential function. Determine whether a prosthesis is appropriate to improve functional status and meet realistic patient goals.

Record 1, “Yes” or 2, “No” if the patient passes through the phase “pre prosthetic” during their rehabilitation episode.

Codeset values:

- 1 Yes
- 2 No

Phase of amputee care during episode - Prosthetic?



Pathway: Inpatient Ambulatory

Definition: Identifies whether the amputee patient passed through the phase “prosthetic” during their rehabilitation episode.

Justification: This item is required to be able to define the different paths through rehabilitation for amputees and to ensure benchmarking between like cohorts.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

Prosthetic phase is the phase where functional goals of prosthetic fitting are determined. Prosthesis is prescribed based on current or potential level of ambulation. Patient receives interim or permanent prosthetic fitting and training, and early rehabilitation management. Prosthetic gait training and patient education on functional use of prosthesis for transfers, balance and safety is provided.

Record 1, “Yes” or 2, “No” if the patient passes through the phase “prosthetic” during their rehabilitation episode.

Codeset values:

- 1 Yes
- 2 No

Phase of amputee care at episode end



Pathway: Inpatient Ambulatory

Definition: The phase of amputee care just before discharge from the ambulatory rehabilitation episode.

Justification: This item is required to be able to define the different paths through rehabilitation for amputees and to ensure benchmarking between like cohorts.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
 Leave blank for all other AROC impairment codes.
 Use the code set definitions to assist with defining of amputee phase of care at episode end (discharge).
 Record 1 phase only.

Within the codeset,

Preoperative phase is the phase during which the clinical decision to perform amputation occurs, including assessment of urgency (following trauma or infection.) A comprehensive interdisciplinary baseline assessment of the patient's status including medical assessment, functional status (including function of contra lateral limb), pain control and psychological and cognitive assessment is completed. Patient's goals, social environment and support systems are all defined. A post-operative care plan should be determined by the surgeon and rehabilitation team to address medical, wound or surgical and rehabilitation requirements.

Delayed wound phase is the phase where problems occur with wound healing and additional interventions are considered as needed, including revision surgery, vascular and infection evaluation, aggressive local wound care and hyperbaric oxygen.

Pre prosthetic phase is the phase where a patient is discharged from acute care and enters in-patient rehabilitation program or is treated in ambulatory setting. Postoperative assessment to review patient's status, including physical and functional assessment; completion of FIM baseline and other relevant assessments are completed. Rehabilitation goals are determined, rehabilitation treatment plan is established and updated and patient education is provided. Provide physical and functional interventions based on current and potential function. Determine whether a prosthesis is appropriate to improve functional status and meet realistic patient goals.

Prosthetic phase is the phase where functional goals of prosthetic fitting are determined. Prosthesis is prescribed based on current or potential level of ambulation. Patient receives interim or permanent prosthetic fitting and training, and early rehabilitation management. Prosthetic gait training and patient education on functional use of prosthesis for transfers, balance and safety is provided.

Follow-up phase is the phase where follow-up appointment after discharge from rehabilitation is scheduled. Assessment of patient's goals, functional assessment, secondary complications, prosthetic assessment (repair, replacement, mechanical adjustment and new technology) and vocational and recreational needs are completed. Secondary amputation prevention is provided (where relevant). This also includes the provision of rehabilitation for patients who are not suitable for a prosthesis. Rehabilitation focus may include transfers, functional mobility, wheelchair mobility, ADL training.

Codeset values:

- | | |
|---|----------------|
| 1 | Pre-operative |
| 2 | Delayed wound |
| 3 | Pre prosthetic |
| 4 | Prosthetic |
| 5 | Follow-up |

Prosthetic device fitted?



Pathway: Inpatient Ambulatory

Definition: A patient is deemed “prosthetic” if they already have a prosthetic device fitted, or will have one fitted in the future. A patient is deemed “non-prosthetic” if there is no intention to fit a limb.

Justification: This item is required to be able to define cohorts to ensure appropriate benchmarking.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

Record 1, “Yes”, if they already have a prosthetic device fitted, or will have one fitted in the future.
Record 2, “No”, if there is no intention to fit a limb.

Codeset values:

- 1 Yes
- 2 No

Date of first prosthetic fitting



Pathway: Inpatient Ambulatory

Definition: The date of the first interim prosthetic fitting.

Justification: This item is required to establish time periods between critical points through the rehabilitation episode.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

Only complete this item if patient is prosthetic, that is: you answered 1, "Yes" to the data item, "does the patient have a prosthetic device fitted, OR will have one fitted in the future?"

If date is known enter exact date. Use the date format DD/MM/YYYY.

If a prosthetic fitting is planned but the date not yet known enter 07/07/7777.

If the patient has a prosthetic device fitted but the date of fitting is not known enter 09/09/9999.

Reason for delay in first prosthetic fitting



Pathway: Inpatient Ambulatory

Definition: The reason for the delay in first interim prosthetic fitting.

Justification: This item is required to be able to identify the reasons causing delays, so that they can be addressed.

Guide for use: Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

Only complete this item if patient is prosthetic, that is: you answered 1, "Yes" to the data item, "does the patient have a prosthetic device fitted, OR will have one fitted in the future?"

If there was no delay, record 0, "No delay".

If the reason for delay is not listed, record 6, "All other issues" and provide details in the general comment section.

Codeset values:

- | | |
|---|--|
| 0 | No Delay |
| 1 | Issues around wound healing |
| 2 | Other issues around the stump |
| 3 | Other health issues of the patient |
| 4 | Issues around availability of componentry |
| 5 | Issues around availability of the service |
| 6 | All other issues (to be specified in the AROC comment section) |

Discharge timed up and go test



Pathway: Inpatient Ambulatory

Definition: The time in COMPLETED seconds to complete the timed up and go test as assessed just before patient is discharged.

Justification: This is a functional outcome measure. It is required to enable groupings of patients with similar levels of amputation and analysis of their outcomes. There are also population averages, which can serve as benchmarks.

Guide for use: Collect for AROC impairment code 5 only.
Leave blank for all other AROC impairment codes.

Record time in COMPLETED seconds e.g:
If patient takes 9.3 seconds to complete TUG, record 9 seconds.
If patient takes 9.7 seconds to complete TUG, record 9 seconds.
If patient takes 1 minute 18 seconds, record 78 seconds.

If the patient is unable to complete the test or the test is non applicable for this episode of care, code 9999.

Discharge 6 minute walk test



Pathway: Inpatient Ambulatory

Definition: This distance in metres achieved in the 6 minute walk test completed just before patient is discharged.

Justification: This is a functional outcome measure. It is required to enable groupings of patients with similar levels of amputation and analysis of their outcomes. There are also population averages, which can serve as benchmarks.

Guide for use: Collection is Optional. Collect for AROC impairment code 5 (amputation of limb) only.
Leave blank for all other AROC impairment codes.

If the patient is unable to complete the test or the test is non applicable for this episode of care, code 999.9.

10 metre walk +/- aid test start date



Pathway: Inpatient Ambulatory

Definition: The date that the 10 metre walk +/- aid test was assessed at episode start (admission).

Justification:

Guide for use: ONLY complete for AROC impairment codes:

1 (stroke)
8 (orthopaedic conditions)
(leaving blank for all other AROC impairment codes)

where "Was Rehabilitation aimed at Gait Retraining" = Yes.

Record the date that the 10 metre walk +/- aid test was assessed at episode start (admission).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/roc/ambulatorydataset/index.html>

Admission 10 metre walk +/- aid test



Pathway: Inpatient Ambulatory

Definition: The time taken in COMPLETED seconds at commencement of the ambulatory rehabilitation program.

Justification: This is a functional outcome measure. There are also population averages, which can serve as benchmarks.

Guide for use: ONLY complete for AROC impairment codes:

- 1 (stroke)
- 8 (orthopaedic conditions)
- (leaving blank for all other AROC impairment codes)

where "Was Rehabilitation aimed at Gait Retraining" = Yes.

Record time in COMPLETED seconds taken for the 10 metre walk +/- aid test at episode start (admission)
e.g:

If patient takes 20.2 seconds to complete the 10 metre walk +/- aid test , record 20 seconds.

If patient takes 20.8 seconds to complete 10 metre walk +/- aid test, record 20 seconds.

If patient takes 1 minute 18 seconds, record 78 seconds.

If the patient is unable to complete the test or the test is non applicable for this episode of care, code 9999.

Test version used: available at [http://www.rehabmeasures.org/10 metre walk test instructions.pdf](http://www.rehabmeasures.org/10%20metre%20walk%20test%20instructions.pdf)

The test is also available from the AROC website at
<http://ahsri.uow.edu.au/roc/ambulatorydataset/index.html>

General Information:

- individual walks 10 meters without assistance
- time is measured for the intermediate 6 meters to allow for acceleration and deceleration.
- start timing when the toes of the leading foot crosses the 2-meter mark
- stop timing when the toes of the leading foot crosses the 8-meter mark
- assistive devices can be used but should be kept consistent and documented from test to test
- if physical assistance is required to walk, this should not be performed
- performed at fastest walking speed
- collect three trials and calculate the average of the three trials

Set up:

- Measure and mark a 10-metre walkway
- Add a mark at 2 metres
- Add a mark at eight meters

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/roc/ambulatorydataset/index.html>

10 metre walk +/- aid test end date



Pathway: Inpatient Ambulatory

Definition: The date that the 10 metre walk +/- aid test was assessed at episode end (discharge).

Justification:

Guide for use: ONLY complete for AROC impairment codes:

1 (stroke)
8 (orthopaedic conditions)
(leaving blank for all other AROC impairment codes)

where "Mode of episode end" = Discharged to final or interim destination and "Was Rehabilitation aimed at Gait Retraining" = Yes.

Record the date that the 10 metre walk +/- aid test was assessed at episode end (discharge).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/roc/ambulatorydataset/index.html>

Discharge 10 metre walk +/- aid test



Pathway: Inpatient Ambulatory

Definition: The time taken in COMPLETED seconds just before patient is discharged from the ambulatory rehabilitation program.

Justification: This is a functional outcome measure. There are also population averages, which can serve as benchmarks.

Guide for use: ONLY complete for AROC impairment codes:

Madatory collection for 1 (stroke)
Mandatory collection for 8 (orthopaedic conditions).
Optional collection for 5 (amputation of limb).
(leaving blank for all other AROC impairment codes)

where "Mode of episode end" = Discharged to final or interim destination and "Was Rehabilitation aimed at Gait Retraining" = Yes.

Record time in COMPLETED seconds taken for the 10 metre walk +/- aid test at episode end (discharge) e.g:

If patient takes 20.2 seconds to complete the 10 metre walk +/- aid test , record 20 seconds.

If patient takes 20.8 seconds to complete 10 metre walk +/- aid test, record 20 seconds.

If patient takes 1 minute 18 seconds, record 78 seconds.

If the patient is unable to complete the test or the test is non applicable for this episode of care, code 9999.

Test version used: available at [http://www.rehabmeasures.org/10 metre walk test instructions.pdf](http://www.rehabmeasures.org/10%20metre%20walk%20test%20instructions.pdf)

The test is also available from the AROC website at

<http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

General Information:

- individual walks 10 meters without assistance
- time is measured for the intermediate 6 meters to allow for acceleration and deceleration.
- start timing when the toes of the leading foot crosses the 2-meter mark
- stop timing when the toes of the leading foot crosses the 8-meter mark
- assistive devices can be used but should be kept consistent and documented from test to test
- if physical assistance is required to walk, this should not be performed
- performed at fastest walking speed
- collect three trials and calculate the average of the three trials

Set up:

- Measure and mark a 10-metre walkway
- Add a mark at 2 metres
- Add a mark at eight meter

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Goal Attainment Scale (GAS) Descriptions



Pathway: Inpatient Ambulatory

Definition: Goal Attainment Scale (GAS) Descriptions - up to five rehabilitation goals can be entered.

Justification: Individual goal setting has become a routine part of rehabilitation. Goal attainment scaling is a technique which captures the extent to which individual goals for rehabilitation have been achieved. The formalised process of goal setting and defining, and agreeing expected levels of achievement with the patient and their family supports the sharing of information at an early stage of rehabilitation and the negotiation of realistic goals.

Guide for use: Identify and describe up to five rehabilitation goals.

- 1) Identify presenting problems in conjunction with the patient, and family where relevant.
- 2) Determine if the presenting problems are amenable to treatment, and if so what that might be.
- 3) Identify broad goal areas, and determine if they are worthwhile.
- 4) Define each goal and record SMARTer goals related to a specific function and
 - expected level of achievement
 - intended time frame for achievement

A realistic expected outcome should be negotiated and agreed for each goal, with possible outcomes ranging from:

- 2 Much worse than expected level
- 1 Somewhat worse than expected level
- 0 Achieved expected level
- +1 Somewhat better than expected level
- +2 Much better than expected level

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

GAS Goal 1 Description

GAS Goal 2 Description

GAS Goal 3 Description

GAS Goal 4 Description

GAS Goal 5 Description

Goal Attainment Scale (GAS) Start Date



Pathway: Inpatient Ambulatory

Definition: The date that the Goal Attainment Scale was scored at episode start (admission).

Justification: Individual goal setting has become a routine part of rehabilitation. Goal attainment scaling is a technique which captures the extent to which individual goals for rehabilitation have been achieved. The formalised process of goal setting and defining, and agreeing expected levels of achievement with the patient and their family supports the sharing of information at an early stage of rehabilitation and the negotiation of realistic goals.

Guide for use: Record the date that the Goal Attainment Scale was scored at episode start (admission).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Goal Attainment Scale (GAS) Start Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Goal Attainment Scale scores for each of the nominated goals at the beginning of the ambulatory rehabilitation episode.

Justification: Individual goal setting has become a routine part of rehabilitation. Goal attainment scaling is a technique which captures the extent to which individual goals for rehabilitation have been achieved. The formalised process of goal setting and defining, and agreeing expected levels of achievement with the patient and their family supports the sharing of information at an early stage of rehabilitation and the negotiation of realistic goals.

Guide for use: Record the patient's Goal Attainment Scale scores for each of the nominated goals at the beginning of the ambulatory rehabilitation episode.

At baseline, individual rehabilitation goals are negotiated. Each goal will have a predetermined, realistic expected outcome. At baseline record whether the patient has:
– some function in relation to the expected outcome (score -1)
– no function in relation to the expected outcome (score -2)

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

GAS Goal 1 Start Score

GAS Goal 2 Start Score

GAS Goal 3 Start Score

GAS Goal 4 Start Score

GAS Goal 5 Start Score

Codeset values:

-2 -2 No Function

-1 -1 Some Function

Goal Attainment Scale (GAS) End Date



Pathway: Inpatient Ambulatory

Definition: The date that the Goal Attainment Scale was scored at episode end (discharge).

Justification: Individual goal setting has become a routine part of rehabilitation. Goal attainment scaling is a technique which captures the extent to which individual goals for rehabilitation have been achieved. The formalised process of goal setting and defining, and agreeing expected levels of achievement with the patient and their family supports the sharing of information at an early stage of rehabilitation and the negotiation of realistic goals.

Guide for use: Record the date that the Goal Attainment Scale was scored at episode end (discharge).

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Goal Attainment Scale (GAS) End Scores



Pathway: Inpatient Ambulatory

Definition: The patient's Goal Attainment Scale scores for each of the nominated goals at the end of the ambulatory rehabilitation episode.

Justification: Individual goal setting has become a routine part of rehabilitation. Goal attainment scaling is a technique which captures the extent to which individual goals for rehabilitation have been achieved. The formalised process of goal setting and defining, and agreeing expected levels of achievement with the patient and their family supports the sharing of information at an early stage of rehabilitation and the negotiation of realistic goals.

Guide for use: Record the patient's Goal Attainment Scale scores for each of the nominated goals at the end of the ambulatory rehabilitation episode, with possible outcomes ranging from:

- 2 Much worse than expected level
- 1 Somewhat worse than expected level
- 0 Achieved expected level
- +1 Somewhat better than expected level
- +2 Much better than expected level

For more information about this and other outcome measures used in the AROC 4.1 ambulatory dataset please refer to: <http://ahsri.uow.edu.au/aroc/ambulatorydataset/index.html>

Data Items:

GAS Goal 1 End Score

GAS Goal 2 End Score

GAS Goal 3 End Score

GAS Goal 4 End Score

GAS Goal 5 End Score

Codeset values:

- | | |
|----|---------------------------------------|
| -2 | -2 Much worse than expected level |
| -1 | -1 Somewhat worse than expected level |
| 0 | 0 Achieved expected level |
| 1 | 1 Somewhat better than expected level |
| 2 | 2 Much better than expected level |

General Comments



Pathway: **Inpatient** **Ambulatory**

Definition: Comment relevant to this episode of care.

Justification:

Guide for use: Record any relevant comments about this episode of care, such as:

- * the tool used if the patient had a cognitive impairment which impacted on their ability to participate in rehabilitation
- * the tool used if the patient had a stroke and was receiving ambulatory rehabilitation aimed at aphasia
- * any further details for any 'other' code used
- * any further details useful to the facility

DO NOT RECORD PATIENT NAMES HERE
