

AUSTRALASIAN REHABILITATION OUTCOMES CENTRE

PAEDIATRIC DATA DICTIONARY v 1.1 FOR CLINICIANS – NEW ZEALAND VERSION

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Paediatric Data Dictionary v1.1 for Clinicians – New Zealand version

BACKGROUND

This data dictionary includes all of the data items that are in the AROC Paediatric VI dataset. Each data item is listed, along with the definition, justification and guide for use. The language and information is aimed to assist clinically trained staff in using and understanding the AROC data. AROC recommends that this dictionary is used as a support document for staff members collecting data on our <u>data collection forms</u>. If you find that this dictionary does not adequately clarify your query of a data item, please contact <u>aroc@uow.edu.au</u>.

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PAEDIATRIC DATA DICTIONARY VERSION

Version	Date	Data item	Nature of change
1.1	Jul 2022	First contact date All delay in episode start and episode end items Comorbidities interfering with rehabilitation episode Date multidisciplinary team rehabilitation plan established Disciplines involved in therapy (Item Group)	New item added Definition updated Oncology conditions added to codeset Name of item changed to 'Date multidisciplinary team rehabilitation plan confirmed' and definition updated Definition updated
1.04	Apr 2021	Interim accommodation support at episode end Final accommodation support at episode end First direct care rehabilitation episode Date clinically ready for discharge	In home support provided by family note added In home support provided by family note added Changes made to definition Renamed to Community ready date and removed data item from Ambulatory dataset.
1.03	Jun 2019		Update to formatting.
1.02	Dec 2018	Accommodation support prior to admission Interim accommodation support at episode end Final accommodation support at episode end Community support prior to admission Community support at episode end National Disability Insurance Scheme (NDIS) AROC Impairment Code	In home support split into In home support provided by family and In home support provided by external agency In home support split into In home support provided by family and In home support provided by external agency In home support split into In home support provided by family and In home support provided by external agency Codeset option for Regional resource and support teams removed Codeset option for Regional resource and support teams removed New codeset value added for Covered by another insurance scheme Added information to Guide for Use.
1.01	Aug 2017		Update to formatting.
1.00	Feb 2017		Data Dictionary first published.

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Pathway:	Inpatient 🗸 Ambulatory 🗸				
Definition:	Inpatient direct care: Is delivered in an inpatient setting, with the child accommodated overnight in the hospital and included the bed occupancy reporting at midnight.				
	This includes 'Shared Care' arrangements. For example, a child admitted to the Intensive Care Unit following a car accident is presenting as a ventilator dependent tetraplegia. This child is unable to be managed on the rehabilitation ward because of the ventilator requirements but is receiving all therapy and discharge planning through the rehabilitation team and is considered to be under a 'shared care' model.				
	 Ambulatory direct care: 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. 				
	Note: - The initial collection of ambulatory paediatric rehabilitation episodes will focus on the day rehabilitation setting. - The AROC paediatric rehabilitation dataset does not collect information relating to outpatient				
	clinics, e.g. Botulinum Toxin Clinics.				
Justification:	N/A				
Guide for use:	N/A				
Codeset values:					
3 Inp	patient Direct Care				

4 Ambulatory Direct Care

Establishme	Establishment ID						
Pathway:	Inpatient 🗸	Ambulatory 🗸					
Definition:	A code whi	ich represents the facility.					
Justification:	N/A						
Guide for use	: This would	usually be the facility code i	ssued by the Depa				

Establishme	nt name		
Pathway:	Inpatient 🗸	Ambulatory 🗸	
Definition:	The name	of the facility collecting and	submitting the data
Justification:	N/A		
Guide for use:	N/A		

Ward ID / Tea	am ID
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	A 4 character alphanumeric code representing a ward or team.
Justification:	'Ward identifier' and 'Ward name' included for those facilities who have more than one ward and wish to:
	 Identify their data at ward/team level Enable assignment of episodes of care to the appropriate ward/team.
Guide for use	It is not mandatory to collect this data item if the facility has only one rehabilitation ward/team.
	While Ward ID is optional and can be left blank, it is required if you wish to do analysis and/or receive benchmark reports by ward or will want to at any point in the future. If you are entering a Ward ID then it is essential that it is entered consistently and correctly for every episode – it is the Ward ID that determines which benchmark report the episode is reported in. The actual value recorded against Ward ID is at the facility's discretion. To reduce errors in data entry AROC suggest keeping the Ward ID you use as simple as possible, i.e. use "1A", rather than "Ward 1A".

Ward name /	Team name					
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	The name	of a ward or team within a fa	cility.			
Justification:	'Ward iden	'Ward identifier' and 'Ward name' included for those facilities who have more than one ward and wish to:				
	,	heir data at ward/team level assignment of episodes of ca	are to the appropri	ate ward/team.		
Guide for use	It is not ma	ndatory to collect this data it	em if the facility o	nly has one rehabilitation ward/team.		
	benchmark The actual	reports by ward or will want	to at any point in d name is at the fa	equired if you wish to do analysis and/or receive the future. acility's discretion but should be consistent with		

Unique reco	rd number			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:		ord number established by t to that child's episode.	he facility to enab	- le communication regarding data quality issues
Justification:	This variab quality issu		litate communicat	tion between AROC and facilities about data
Guide for use	code which		e' the person refe	as their unique record number, only to use some erred to by that code in their own IT system for

Letters of na	me			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:		letter character string made and 3rd letters of the child's		- I and 5th letters of the child's surname, followe
Justification:		ation forms part of the Statis ir rehabilitation journey.	stical Linkage Key	(SLK) used by AROC to link children's episode
Guide for use	spaces, re			rs of the child's surname. In the following two name. For more information on SLK, please

Date of birth					
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The date o	f birth of the child being trea	ted by the facility.		
Justification:		th allows generation of age v ay (SLK) formula used by AF			
Guide for use		mat DD/MM/YYYY. nformation on SLK, please re	efer to the AROC	vebsite.	

Sex						
Pathway:	Inpat	ient 🗸	Ambulatory 🗸			
Definition:		The biologi	cal differences between ma	es and females, a	s represented by a code.	
Justification	:	Collected to	allow analysis of outcomes	s by sex.		
Guide for us	e:	Record the	appropriate sex of the patie	nt.		
Codeset value	es:					
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:	New Zealand 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 Maori or non-Maori in New Zealand.				
Guide for use	Record the appropriate indigenous status.				
Codeset value	s:				
1 N	<i>N</i> aori				
4	Non-Maori				
9 1	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 friends.

Codeset va	lues:
10	European not further defined
11	New Zealand European/Pakeha
12	Other European
21	Maori
30	Pacific Peoples not further defined
31	Samoan
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:	Geographi	cal residence is the region ir	which the child us	ually resides.	
Justification:	This inform geographic	nation may be used for identi cal area.	fication of referral	patterns and for ana	alysis of outcomes by
Guide for use	Record the	region in which the child us	ually resides.		

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	Chatham Islands, Kermadecs and Subantarctic Islands
28	Not NZ

Postcode						
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	Postcode is address of	s the numeric descriptor for child.	a postal delivery a	ea, aligned with loo	cality, suburb or place for th	าย
Justification:	This inform geographic	ation may be used for ident al area.	ification of referral	patterns and for an	alysis of outcomes by	
Guide for use	Record the 9999 for un	postcode of the child's usu known.	al place of residen	ce. Record 8888 for	r not applicable. Record	

Episode beg	in date
Pathway:	Inpatient \checkmark Ambulatory \checkmark
Definition:	This is the date the child commenced rehabilitation care. This date defines the beginning of the rehabilitation episode and is the date from which length of stay (LOS) calculation begins. This is not dependent on geography or location of the child.
	The begin date for an inpatient direct episode of care, is the date that the child's care is transferred to a rehabilitation physician or physician with an interest in rehabilitation and it is recorded in the medical record that the rehabilitation team has commenced the rehabilitation program/provision of care. It is the date that the "care type" becomes rehabilitation, no matter where the child is geographically located. This date may be the same as the date the child was admitted to hospital e.g. a child admitted from home directly onto the rehabilitation unit or a date during their hospital stay e.g. date the child's care was transferred to a rehabilitation physician and rehabilitation commenced whilst the child remained on the acute ward awaiting a rehabilitation bed.
	The episode start date for 'shared care' is the date the rehabilitation team starts working with the child, regardless of the admitting medical team e.g. rehabilitation for a child with an ABI whilst under the care of the acute neurosurgical team.
	The begin date for an ambulatory direct episode of care, is the date that the child's care is transferred to a rehabilitation physician or physician with an interest in rehabilitation and it is recorded in the medical record that the ambulatory rehabilitation team has commenced the rehabilitation program/ provision of care.
Justification:	This item is required to establish time periods between critical points throughout the rehabilitation episode.
Guide for use	Record the date that the child commenced rehabilitation care.

Episode end	Episode end date					
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	rehabilitatio The inpatie the care typ maintenand The ambula rehabilitatio	on episode and is the date a nt rehabilitation episode endo be is changed from rehabilita ce, no matter where the child atory rehabilitation episode o	It which the length ds when the child i ation to acute or so d is physically loca ends when the chi type is changed fro	ode. This date defines the er of stay (LOS) concludes. s discharged from the rehabi ome other form of sub-acute ted (rehabilitation ward/acute d is discharged from the amb om rehabilitation to either acu	litation u care e.g. e ward). oulatory	
Justification:	This item is episode.	required to establish time p	periods between c	itical points throughout the re	ehabilita	
Guide for use	Record the rehabilitation		ed their rehabilitati	on episode or when the child	is discha	

Funding sou	rce (NZ)				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The princip	al source of funding for the o	child's rehabilitatio	n episode.	
Justification:		of this data item enables AR health fund or other payer.	OC to distinguish	ehabilitation episode	s of care based on funding
Guide for use		nore than one contributor to unding source = 2,4 or 5 the			

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

Health fun	nd/other payer
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	Code corresponding to the child's private health fund, workers' compensation insurer or Compulsor Third Party (CTP) insurer as listed in codeset below.
Justificatio	Collection of this data item enables AROC to distinguish rehabilitation episodes of care based on the funding sources of health fund or other payer.
Guide for u	ISE: Code corresponding to the child's private health fund, workers' compensation insurer or Compulsor Third Party (CTP) insurer as listed below.
	Only complete if "funding source" = 2 private health insurance, 4 workers' compensation or 5 motor vehicle third party personal claim.
Codeset valu	ues:
1	ACA Health Benefits Fund
2	The Doctor's Health Fund Ltd
11	Australian Health Management Group
13	Australian Unity Health Limited
14	BUPA Australia Health Pty Ltd (trading as HBA in Vic & Mutual Community in SA)
18	CBHS Health Fund Limited
19	Cessnock District Health Benefits Fund (CDH benefit fund)
20	CUA Health Ltd
22	Defence Health Limited
25	Druids Friendly Society - Victoria
26	Druids Friendly Society - NSW
29	Geelong Medical and Hospital Benefits Assoc Ltd (GMHBA)
32	Grand United Corporate Health Limited (GU Health)
37	Health Care Insurance Limited
38	Health Insurance Fund of Australia
40	Healthguard Health Benefits Fund Ltd (trading as Central West Health, CY Health & GMF Health)
	Health Partners
41	Latrobe Health Services Inc.
46	
47	Lysaght Peoplecare Ltd (Peoplecare Ltd)
48	Manchester Unity Australia Ltd
49	MBF Australia Ltd
50	Medibank Private Ltd
53	Mildura District Hospital Fund Limited
56	Navy Health Ltd
57	NIB Health Funds Ltd
61 C5	Phoenix Health Fund Ltd
65	Queensland Country Health Ltd
66	Railway & transport Health Fund Ltd (rt Healthfund)
68	Reserve Bank Health Society Ltd
71	St Luke's Medical & Hospital Benefits Association Ltd
74	Teachers Federation Health Ltd
77	HBF Health Funds Inc
78	HCF - Hospitals Contribution Fund of Australia Ltd, The
81	Transport Health Pty Ltd
83	Westfund Ltd
85	NRMA Health (MBF Alliances)
86	Queensland Teachers' Union Health Fund Ltd
87	Police Health

ANOC Faeul	
91	Onemedifund
92	health.com.au (HEA)
93	CBHS Corporate Health Pty Ltd
94	Emergency Services Health Pty Ltd
95	Nurses & Midwives Health Pty Ltd
96	MyOwn
401	WorkCover Qld
402	Allianz Australia Workers Compensation
403	Cambridge Integrated Services Vic Pty Ltd
404	CGU Workers Compensation
405	JLT Workers Compensation Services Pty Ltd
406	QBE Worker's Compensation
407	Wyatt Gallagher Bassett Workers Compensation Victoria Pty Ltd
408	Employers' Mutual Indemnity
409	GIO Workers Compensation (NSW)
410	Royal & Sun Alliance Workers Compensation
411	CATHOLIC CHURCH INSURANCES LTD
412	GUILD INSURANCE LTD
413	INSURANCE COMMISSION OF WA
414	Zurich Australia Insurance Ltd
415	WESFARMERS FEDERATION INSURANCE LTD
416	Territory Insurance Office
417	ComCare
418	Victoria Workcover Authority
601	Allianz Australia Insurance Ltd
602	Australian Associated Motor Insurers Ltd
603	QBE Insurance (Australia)
604	Suncorp/Metway
605	RACQ Insurance Ltd
606	NRMA Insurance Ltd
607	Transport Accident Commission Vic
608	AAMI
609	CIC
610	GIO
611	QBE
612	Zurich
613	Insurance Commission of Western Australia
614	Motor Accident Insurance Board Tasmania
615	Territory Insurance Office NT
616	SGIC General Insurance
999	Unknown (enter in comments)

Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The AROC impairment codes are used to classify rehabilitation episodes into like clinical groups. The paediatric impairment codes were created to reflect the Australia/New Zealand clinical environment. 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 us	e: The AROC Paediatric Impairment Coding Guidelines provide assistance 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.
	The AROC Paediatric Impairment Coding Guidelines are available on the AROC website (www.aroc.org.au) under "Tools and Resources".
	Example: Encephalopathy code as 2.14 - Brain Dysfunction - Non traumatic - Other TBI plus visual disturbance or TBI plus #bilateral wrists code as 2.23 - Brain Dysfunction - Traumatic -

	5
1.2	Stroke - other (including ischaemic),
2.11	Brain Dysfunction: Non traumatic - Brain tumour
2.12	Brain Dysfunction: Non traumatic - Epilepsy surgery
2.13	Brain Dysfunction: Non traumatic - Chronic Fatigue Syndrome
2.14	Brain Dysfunction: Non traumatic - Other (to include Hypoxic Brain Injury),
2.21	Brain Dysfunction: Traumatic - Open injury
2.22	Brain Dysfunction: Traumatic - Closed Injury
2.23	Brain Dysfunction: Traumatic - Major multiple trauma with brain injury
3.1	Multiple Sclerosis / ADEM
3.2	Guillain-Barre Syndrome
3.3	Movement disorders (includes cerebral palsy, extrapyramidal movement disorders and other movement disorders)
3.4	Neuromodulation (includes ITB and DBS)
3.5	Other (includes neuropathies and neuromuscular disorders)
4.1	Spinal cord dysfunction: Non-traumatic (includes transverse myelitis),
4.2	Spinal cord dysfunction: Traumatic
4.3	Spinal cord dysfunction: Congenital (includes Spina Bifida / neural tube deficits/ sacral agenesis),
4.4	Spinal cord dysfunction: Post Selective Dorsal Rhizotomy
5.11	Amputation: Non traumatic - Upper limb
5.12	Amputation: Non traumatic - Lower limb
5.13	Amputation: Non traumatic - Multiple limbs
5.21	Amputation: Traumatic - Upper limb
5.22	Amputation: Traumatic - Lower limb
5.23	Amputation: Traumatic - Multiple limbs
6.1	Orthopaedic conditions: Acute traumatic (including fractures),
6.21	Orthopaedic conditions: Scoliosis surgery (not Spina Bifida or spinal cord dysfunction)
6.22	Orthopaedic conditions: SEMLS

6.23	Orthopaedic conditions: Other planned
7	Burns
8	Arthritis
9	Pain syndromes
10	Loss of function without known aetiology
11.1	Reconditioning post-acute stay
11.2	Other

Date of injury	//impairment onset
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The date of the injury or impairment that has directly driven the need for the current episode of rehabilitation. For example, the date the child had a brain injury, or the date the child had a stroke, or the date the child had a limb amputated.
Justification:	This item is collected to measure the time between injury/impairment and admission to rehabilitation, and enable analysis against outcomes achieved.
Guide for use	This data element is one of a data pair and 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.
	Example: If a child has surgery to remove a brain tumour, or oncology management and then subsequent surgery, then record the date of surgery as the date of injury/impairment onset.

Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The time that has elapsed since the onset of the child's condition that is the reason for this episode of rehabilitation care.
Justification:	This item is collected to measure the time between injury/impairment and admission to rehabilitation, and enable analysis against outcomes achieved.
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. In these cases, record when the impairment started affecting the child's function. For example, a child admitted for rehabilitation for ADEM which started affecting the child's functioning three weeks ago: record codeset "less than one month ago".
Codeset values	8:
1 L	ess than one month ago

Time since onset or acute exacerbation of chronic condition

- 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

Referral date	
Pathway: Inp	Datient 🗸 Ambulatory 🗸
Definition:	The date that the rehabilitation team received a referral for the child.
Justification:	This item is collected to measure the impact of delay between the date a referral was received and the date rehabilitation started. Please note: Date referral received is being collected and not the date the referral was made, because at times these dates may differ and it was deemed inaccurate 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. Across the services referrals can be made in multiple ways including face-to-face, in writing, by telephone, fax or email.
	Example: A child who is an inpatient on the Intensive care ward was considered to be clinically ready for rehabilitation on 01/02/2012. A clinician on the intensive care ward calls the rehabilitation ward and makes a verbal referral the same day. Record 01/02/2012, the date the referral was received by the rehabilitation ward.
	A child who was an inpatient will require day program therapy once discharged. A referral was made after hours by fax on 01/02/2012, but only received by the day program service on 02/02/2012. Record 02/02/2012, the date the referral was received by the day program service.

First contact	date			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:	an assessr (e.g. post-s parents/ca	ment in anticipation of an up surgical procedure) or simply	coming planned in a history and/or g habilitation episod	makes contact with the child. This may include npatient or ambulatory rehabilitation program goal setting discussion with the child and de continues on directly after the first contact th
Justification:	This item is	required to establish time p	periods between cr	ritical points throughout the rehabilitation episo
Guide for use		itation admission or may be		kes first contact with a child. This may be prior nent at the commencement of the rehabilitation

Date clinically ready for rehabilitation care						
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	interest in r	A child is "clinically ready for rehabilitation care" when the rehabilitation physician, or physician with an interest in rehabilitation, deems the child ready to start their rehabilitation program and have documented this in the child's medical record.				
Justification:		This item is collected to flag episodes that experienced a delay between being clinically ready for rehabilitation and rehabilitation actually starting.				
Guide for use	: Record the	date the child is deemed cl	nically ready for re	habilitation.		

Was there a delay in episode start?					
Pathway:	Inpa	atient 🗸	Ambulatory 🗸		
Definition:	:	rehabilitatio	entifies whether there was a delay between the cl n and the rehabilitation program commencing. A rs between being assessed as clinically ready an	delay is only recorded when there is more	
Justificatio	on:	This item is	collected to flag episodes that experienced a dela	ay in their rehabilitation start.	
Guide for	use:		es" if there was a delay and 2, "No" if there was r n(s) for delay in episode start.	not. If "Yes", complete the next 5 questions	
Codeset va	lues:				
1	Yes				
2	No				

Pathway:	Inpa	tient 🗸	Ambulatory 🗸		
Definition:		child being a delay is only	assessed as clinically ready	for rehabilitation ore than 24 hours	cal issues that have caused a delay between the and the rehabilitation program commencing. A between being assessed as clinically ready and
Justification	n:		ables identification of rehaled medical issues.	pilitation episodes	s whose rehabilitation start was delayed by
Guide for us	se:	Examples:			
		and can only		for 48 hours, OR	te for rehabilitation, but has developed fevers the child requires further medical examination, ehabilitation unit.
			like to record additional inf if you indicated that there		use the General comments section. ne episode start.
Codeset valu	les:				
1	Yes				
2	No				

Reason for delay in episode start - Patient related issues (medical)

Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	This item collects information about service issues (hospital) that have caused a delay between the child being assessed as clinically ready for rehabilitation and the rehabilitation program starting. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the rehabilitation program commencing.
Justification:	This item enables identification of rehabilitation episodes whose rehabilitation start was delayed by hospital service issues.
Guide for use:	Examples:
	There are no available hospital beds, so the child remains in a regional or remote hospital until a bed becomes available.
	There are no available rehabilitation beds, so the child remains on acute ward until a bed becomes available.
	There are no single rooms available for a patient requiring isolation e.g. patient has MRSA. Physician/surgeon responsible for the child's acute admission has not agreed for patient's transfer. There are waiting lists for access to ambulatory programs.
	The hospital has no available beds, even though the rehabilitation program has capacity.
	If you would like to record additional information, please use the General comments section. Leave blank if you indicated that there was no delay in the episode start.
Codeset values	
1 Ye	s

Reason for delay in episode start - Service issues (hospital)

No

2

Pathway:	Inpatient 🗸 Ambulatory 🗸					
Definition:	This item collects information about service issues that have caused a delay between the child being assessed as clinically ready for rehabilitation and the rehabilitation program commencing. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the rehabilitation program commencing.					
Justification:	tion: This item enables identification of rehabilitation episodes whose rehabilitation start was delayed by rehabilitation department service issues.					
Guide for use	For example:					
	No appropriate staff available; policy precludes Friday admissions because there is no provision for weekend staff to commence a rehabilitation program.					
	If you would like to record additional information, please use the General comments section. Leave blank if you indicated that there was no delay in the episode start.					
Codeset values						
1 Ye	2S					

Reason for delay in episode start - Service issues (rehabilitation department)

1 No

2

Pathway:	Inpat	ient 🗸	Ambulatory 🗸				
Definition: This item collects information about external support issues that have caused a delay betw being assessed as clinically ready for rehabilitation and the rehabilitation program starting. only recorded when there is more than 24 hours between being assessed as clinically ready rehabilitation program commencing.							
Justificatio	n:	This item enables identification of rehabilitation episodes whose rehabilitation start was delayed by external support issues.					
Guide for use:		For example	:				
		Education regarding the clinical needs of the child to be completed prior to transfer to rehabilitation e.g. the child requires specialist wound management and staff on the rehabilitation unit need to receive this education before the child can be transferred.					
		Family issues delay admission to rehabilitation e.g. parents need to organise child care and/or leave from work prior to transferring to rehabilitation or alternate accommodation in the community.					
		city in order		unity based thera	mily need to stay with family or frie by program. This family or friend is odation.		
			like to record additional infor if you indicated that there wa		e the General comments section. episode start.		
Codeset valu	ies:						
1	Yes						
2	No						

Reason for delay in episode start - External support issues

Reason for de	elay in episode start - Equipment issues					
Pathway: II	npatient 🗸 Ambulatory 🗸					
Definition:	This item collects information about equipment issues that have caused a delay between the child being assessed as clinically ready for rehabilitation and the rehabilitation program commencing. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the rehabilitation program commencing.					
Justification: This item enables identification of rehabilitation episodes whose rehabilitation start was delayed by equipment issues.						
Guide for use:	For example: The child requires specialist adult-sized equipment, which the ward does not have available and need to hire, prior to admission.					
	If you would like to record additional information, please use the General comments section.					
	Leave blank if you indicated that there was no delay in the episode start.					

1 Yes

Pathway:	Inpa	atient 🗸	Ambulatory 🗸			
Definitior	n:	child being a delay is only	assessed as clinically read	y for rehabilitation ore than 24 hours	sues that have caused a de and the rehabilitation progra between being assessed as	am commencing. A
Justification: This item enables identification of the rehabilitation episodes whose rehabilitation st patient behavioural issues.				art was delayed by		
Guide for	ruse:	For example	;; ;			
		The child ha	s challenging behaviours t	hat cannot be mar	aged in the rehabilitation ur	nit at this time.
			like to record additional in if you indicated that there		se the General comments e episode start.	section.
Codeset v	alues:					
1	Yes					
2	No					

Reason for delay in episode start - Patient behavioural issues

Mode of episode start - Inpatient					
Pathway:	Inpatient 🗸 Ambulatory				
Definition:	This item collects information regarding where the child's inpatient rehabilitation episode started.				
Justification:	This data item defines how the child commenced their inpatient rehabilitation journey. Different entry points may affect a child's progress.				
Guide for use	Record the appropriate source for the inpatient rehabilitation episode.				
	Example:				
	A child can be admitted from a hospital setting or the community; either directly from their home (usual accommodation), or from somewhere other than their usual accommodation e.g. staying with friends. Within the code set.				
	"Usual accommodation" is defined as the child's regular fixed abode e.g. their own home/foster care setting.				
	"Other than usual accommodation" is defined as temporary accommodation e.g. the child and family were away on holiday or business or visiting family and friends when injured and admitted to hospital.				
Codeset values	:				
1 A	dmitted from usual accommodation				
2 A	Admitted from other than usual accommodation				

- 3 Transferred from another hospital same state (AU) / DHB (NZ)
- 4 Transferred from another hospital different state (AU) / DHB (NZ)
- 5 Transferred from under the care of a different speciality within the same hospital
- 6 Other

Mode of episode start - Ambulatory					
Pathway: Inp	atient Ambulatory 🗸				
Definition:	This item records the referral source for the child's ambulatory rehabilitation episode.				
Justification: This data item defines how the child commenced their ambulatory rehabilitation journey. Different points may affect a child's progress.					
Guide for use:	Record the appropriate referral source for the ambulatory rehabilitation episode.				
	Example:				
	A child may be referred from the acute setting in the same hospital directly into an ambulatory				
	rehabilitation program of care. A child may be discharged home from hospital in a different state, to commence an ambulatory rehabilitation program in their home state.				
	Children may be referred to an ambulatory program of rehabilitation from a range of sources, including General Practitioner or a community based therapist.				
Codeset values:					
1 Refer	red by General Practitioner				
2 Refer	ed by community based therapist				

- **3** Referred by same hospital
- 4 Referred from another hospital same state (AU) / DHB (NZ)
- 5 Referred from another hospital different state state (AU) / DHB (NZ)
- 6 Other

ls episo	s episode a continuation of recent inpatient care?						
Pathway	r: Inpa	atient	Ambulatory 🗸				
Definitio	n:		This item collects information about episodes which are a continuation of recent (i.e. within one week) inpatient rehabilitation care.				
Justification: This item enables the continuum of a child's rehabilitation jour			ourney to be collected and	l analysed.			
Guide for use:		If the child	received inpatient rehal	bilitation for the same in	pairment within the previou	us week record 'yes'.	
Codeset	values:						
1	Yes						
2	No						

Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The item relates to the child's impairment not the particular facility.
	"Direct care" is when the child is under the direct care of the rehabilitation physician or team, i.e. they hold medical governance over the child. An episode of direct care can be provided in the inpatient rehabilitation setting or ambulatory rehabilitation setting (e.g. outpatient and/or community).
	The first direct care rehabilitation episode for this impairment aims to identify those children that have repeated rehabilitation admissions/discharges as subsequent episodes are typically quite different to primary episodes.
	Subsequent direct rehabilitation episodes of care are more common in certain impairments such as bra injury, spinal cord injury and/or amputee, where the child often has multiple rehabilitation episodes across a variety of settings.
Justification:	This item attempts to differentiate the child's first direct care rehabilitation episode from subsequent episodes throughout the child's rehabilitation journey. It is important to accurately collect data about firs direct care rehabilitation episodes as data relating to first episodes of care and subsequent episodes has an impact on outcome benchmarks.
Guide for use	Example:
	INPATIENT ONLY: A child who had a traumatic brain injury (TBI), has an episode of acute care and is then transferred to an inpatient rehabilitation program. This is the first direct episode of rehabilitation ca they have received for their TBI — record 1=Yes.
	AMBULATORY ONLY: A child is admitted directly to an ambulatory rehabilitation program following a mild TBI. This is the first direct episode of rehabilitation care they have received for their TBI — record 1=Yes.
	AMBULATORY FOLLOWING INPATIENT: A child who had a TBI, was admitted previously for inpatient rehabilitation and is subsequently admitted for an ambulatory rehabilitation episode. The ambulatory rehabilitation episode is NOT their first direct rehabilitation episode for this impairment — record 2=No.
	INPATIENT FOLLOWING INPATIENT AT ANOTHER FACILITY: A child admitted for inpatient rehabilitation for an amputation was admitted previously for an episode of direct inpatient rehabilitation care for this same impairment in a different hospital— record 2=No.
	INPATIENT FOLLOWING INPATIENT: A child with transverse myelitis received their first direct episode of rehabilitation care on the inpatient rehabilitation 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 inpatient rehabilitation care relating to the original spinal cord dysfunction — record 2=No.

Is this the first direct care rehabilitation episode for this impairment?

1 Yes

Need for interpreter service?						
Pathway:	Inpatient \checkmark	Ambulatory 🗸				
Definition:		ter service can be paid or un e required by the child and/or	1	s the use of family members for interpretation		
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 us	e: Record wh	ether an interpreter service is	s required for the	child and/or family.		
Codeset value	s:					
1 Interpreter needed and used						
2	Interpreter needed and not used					
3 Interpreter not needed						

Accommodation support prior					
Pathway: In	patient 🗸 Ambulatory 🗸				
Definition:	The type of support the child and their family/carer was receiving with respect to their usual accommodation prior to the rehabilitation episode of care.				
Justification: The type of accommodation support before and after rehabilitation are collected to reflect and o what level of support the child required in their usual accommodation.					
Guide for use:	Record the level of accommodation support the child and their family/carer received prior to their current episode of rehabilitation care. The child's usual level of support prior to the rehabilitation episode of care will not necessarily be the level of support required after discharge e.g. the child may not have required or received any additional accommodation support prior to the admission but will be discharged to an alternative placement such as a foster home.				
	Note: Only use 'in home support provided by family' to indicate family support over and above normal family support for a child of that age.				
Codeset values:					
1 No p	rior accommodation support				

- 2 Institutional setting
- 3 In home support provided by family
- 4 In home support provided by external agency
- 5 Alternative placement (including foster home)
- 8 Other

Comm	Community support prior to admission							
Pathwa	iy: In	patient 🗸	Ambulatory 🗸					
Definitio	on:		dentifies whether community atient or ambulatory admiss					
		can be com	The type of community support(s) required by the child and family/carer before and after rehabilitation can be compared as an indicator of the child's rehabilitation outcomes, and any change in the child's functional independence.					
Guide for use:		been acces	Yes" if there community sup ssing any additional community support(s) received.	nity support. If "Ye				
Codeset	t values:							
1	Yes							
2	No							

Type of con	nmunity suppo	ort prior to admission				
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Pathway:						
Definition:		of community support that the child and family/carer received prior to the current inpatient of admission. This includes both paid and/or unpaid community support(s) received.	or			
Justification	compare w	f community support(s) received before and after rehabilitation are collected to reflect and what level of support the child required in their usual accommodation and what additional ay be required after discharge from rehabilitation.				
Guide for us	e: Record the	e type(s) of community support received by the child and family/carer.				
		upport for individuals: e.g. the child has received ongoing speech and language services to ess a developmental delay in communication skills.)			
	approach to	hood intervention: e.g. the child is under the care of an early intervention team based to help address global delays in development. This implies more than one discipline suppo nd is often seen in preschool age children.	rting			
	services su	Specialist behavioural/mental health services: e.g. the child has been receiving specialist mental health services such as Child and Youth Mental Health, or a behavioural psychologist to support the child's functioning e.g. anxiety or behavioural concerns.				
	Counselling or counselli	Counselling (individual/family/group): e.g. the child and/or the family have been receiving family therapy or counselling e.g. in relation to a divorce.				
		agement and coordination: e.g. the child has received a previous compensation payout an have employed a case manager to help source and coordinate services.	d			
		e child receives respite services either in their own home or through a different dation venue e.g. the child stays with a different family one weekend/month.				
		nmunity support: If you record 'Yes' please comment regarding the type of community supp n the General comments field.	ort			
Data Items: Therapy supp	oort for individual	ls				
Early childho	od intervention					
Specialist bel	haviour/mental he	ealth services				
Counselling (individual/family/	/group)				
Case manage	ment and co-ordi	ination				
Respite						
Other Commu	unity Support					
Codeset value	es:		-			
1	Yes					

Type of community support prior to admission

2

School/day care support prior to admission						
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition: This item identifies whether any support was being provided to the child in the education this impairment. This support is in addition to that offered in a typical classroom situation receives additional support with reading from the teacher's aide as part of a small group included. However, a child who requires a full time teacher's aide to manage their behaving typical classroom should be recorded as "yes".				oom situation e.g. a child v small group, should not b	who be	
Justification:		rt required by a child to atten ator of any change in the chi				ared
Guide for use	Record wh	ether the child received supp	port in the educati	onal setting prior to	this impairment.	
Codeset values	:					
1 Y	es					

2 No

3 Child does not attend school/day care

Type of accommodation during day program					
Pathway:	Inpatient Ambulatory 🗸				
Definition:	The type of accommodation in which the child 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 child has come from (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 child is residing in their usual accommodation (where the address before and during the rehabilitation episode are the same) during this ambulatory episode of care, only answer 6, "not in interim accommodation". If the child 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 using the codeset values 1-5. 				
	Within the code set: - Interim accommodation due to geographical needs (may be private residence, hospital accommodation or hotel), relates to those children and families who may be required to stay with friends and/or family in order to get to the ambulatory rehabilitation service. This would include children and families who come from remote or isolated communities.				
	 Interim accommodation due to increased support needs (may be private residence, hospital accommodation or hotel), relates to those children who require increased assistance with ADL's because of their decreased functional ability post impairment e.g. external or internal stairs, that the child cannot yet manage. 				
Codeset value	s:				
1	nterim accommodation due to geographical needs				
2	nterim accommodation due to increased support needs				
3	nterim accommodation due to change in pre-rehabilitation living arrangements required				

- 4 Interim accommodation due to awaiting guardianship
- 5 Interim accommodation for other reason
- 6 Not in interim accommodation

Is there an existing comorbidity interfering with this episode?

Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	principal p			llness/impairments, which we to interfere with the child's ab		
Justification:				ies, as investigation of such chabilitation outcome and ler		
Guide for use		Only record 1, "Yes" if the child's rehabilitation program was affected by the comorbidity, otherwise answer 2, "No". The effect of the comorbidity should be apparent in the child's medical record.				
	during the A child req A child hac	admission that affected their uired a longer length of stay	r ability to participa to accommodate s nat caused the child		-	
		ve blank. If a comorbidity is p n of treatment may also have		nterfered with the child's reh Ild need to be recorded.	abilitation, a	
Codeset values	:					

1 Yes

Comorbidities					
Pathway: Ir	npatient 🗸 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 invest such data may reflect a relationship between the comorbidity, the rehabilitation outcome and ler 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 child's rehabilitation, it is highly likely a suspension of treatment may also have occurred and would need to be recorded.				
	Note: Only use 'Mental Health Issue' if there has been a formal diagnosis by a qualified practitioner.				
	Example: If a child has ADHD and it is impacting their ability to participate in rehabilitation, code as 'behavioural conditions'. If a child is suffering from psychological trauma as a result of abuse, code as 'Other' and ther comment in the General comments field.				
Data Items:					
Comorbidities in	nterfering with rehabilitation episode 1				

Comorbidities interfering with rehabilitation episode 3

Comorbidities interfering with rehabilitation episode 4

Codeset values:

1	Cardiac conditions
2	Respiratory Conditions
3	Amputation
4	Congenital condition with intellectual impairment
5	Congenital condition with physical impairment
6	Acquired intellectual impairment
7	Acquired physical Impairment
8	Skin conditions
9	Visual impairment
10	Hearing impairment
11	Behavioural conditions
12	Mental health issues
13	Nutritional issues
14	Endocrine issues
16	Oncology Condition
99	Other

Pathway:	Inpa	atient \checkmark	Ambulatory 🗸			
Definition:		exacerbatio		iring the rehabilita	concurrent with the principal impairment (or tion episode and which prevents the child fron abilitation program.	
Justificatio	fication: It is important to identify whether the child had any complications, as investigation of such data may reflect a relationship between the presence of complications, the rehabilitation outcome and length of stay.					
Guide for use:		Only record 1, "Yes" if the child's complication prevented them from engaging at the anticipated intensity in their planned rehabilitation program, otherwise answer 2, "No". Report only those complications arising during the rehabilitation episode.				
		Example: A child with a spinal cord injury developed a pressure injury which prevented them from engaging at the anticipated intensity in their planned rehabilitation program. A child developed a UTI, became unwell and was unable to engage at the anticipated intensity in their planned rehabilitation program.				
			ation is present and it has in ay also have occurred and		child's rehabilitation, it is likely a suspension o recorded.	
Codeset valu	ies:					
1	Yes					
2	No					

Were there any complications interfering with this episode?

Complic	ations interfering with rehabilitation episode
Pathway	: Inpatient 🗸 Ambulatory 🗸
Definitio	n: Complications interfering with the rehabilitation episode (up to four can be selected).
Justificat	tion: It is important to identify which complications interfered with the rehabilitation episode, as investigation of such data may reflect a relationship between the complication, the rehabilitation outcome and length of stay.
Guide for	r use: Only record complications that prevented the child from engaging at the anticipated intensity in their planned rehabilitation program. Record up to four complications 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 complication is present and it has prevented the child from engaging at the anticipated intensity in their planned rehabilitation program, it is highly likely a suspension of treatment may also have occurred and would need to be recorded.
	Note: If a child develops anxiety/depression during the course of their rehabilitation episode which impacts them from participating in their rehabilitation program, choose 'Other', and then record a specific comment in the General comments field.
Data Item	ns:
Complica	ations interfering with rehabilitation episode 1
Complica	ations interfering with rehabilitation episode 2
Complica	ations interfering with rehabilitation episode 3
Complica	ations interfering with rehabilitation episode 4
Codeset v	/alues:
1	UTI
2	Pressure injury
3	Wound infection
4	Infection other than wound/UTI (Including gastroenteritis, respiratory, otitis media, chicken pox)
5	Neurosurgical complications
6	Neurological complications
7	Orthopaedic complications (Including fracture, HO, osteomyelitis)
8	DVT

Date multidis	sciplinary tea	m rehabilitation pla	an confirmed
Pathway:	Inpatient 🗸	Ambulatory 🗸	
Definition:	initiatives/tr multidiscipl established	eatment (specifying prograining prograining consultation and cons	a plan comprises a series of documented and agreed am goals and time frames), which has been established through isultation with the child and their family/carer. This plan may be mbulatory admission BUT is confirmed after the initial assessmen am after admission.
Justification:		1 5	y team rehabilitation plan with regular review is necessary for n reflects timely confirmation of a multidisciplinary team rehabilitat
Guide for use	medical rec	ord after admission. It must	team rehabilitation plan is formally documented in the child's st be a record of the plan formulated by the team on initial itial case conference document is a formal multidisciplinary plan rehabilitation.

WeeFIM star	t date				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The date th	nat the child's admission We	eFIM was complet	ed.	
Justification:		eflects timely assessment of tion. It is optional for the aml			mandatory for the inpatient
Guide for use	appropriate	WeeFIM scoring needs to be baseline functional score. <i>A</i> nt is completed and the date	Assessment is con	plete when the la	st item of the WeeFIM

WeeFIM ad	mission scores	
Pathway:	Inpatient 🗸	Ambulatory 🗸
Definition:	The child's V	WeeFIM score for each of the 18 WeeFIM items, assessed at the time of admission.
Justification	the child's fu episodes. T	M score is a basic indication of severity of disability. The WeeFIM is used to track changes unction during rehabilitation. Functional change is a key outcome measure of rehabilitation The AROC paediatric dataset collects WeeFIM scores at episode start and end. This item is for the inpatient data collection. It is optional for the ambulatory data collection.
Guide for us	WeeFIM adu	child's WeeFIM score for each of the 18 WeeFIM items, assessed at the time of admission. mission scoring needs to be completed as soon as possible after admission to establish an baseline functional score.
Data Items:		
WeeFIM adm	ission score for ea	iting
WeeFIM adm	ission score for gr	ooming
WeeFIM adm	ission score for ba	athing
WeeFIM adm	ission score for dr	ressing upper body
WeeFIM adm	ission score for dr	ressing lower body
WeeFIM adm	ission score for to	ileting
WeeFIM adm	ission score for bla	adder management
WeeFIM adm	ission score for bo	owel management
WeeFIM adm	ission score for tra	ansfer to bed/chair/wheelchair
WeeFIM adm	ission score for tra	ansfer to toilet
WeeFIM adm	ission score for tra	ansfer to shower/tub
WeeFIM adm	ission score for lo	comotion
WeeFIM adm	ission score for st	airs
WeeFIM adm	ission score for co	omprehension
WeeFIM adm	ission score for ex	pression
WeeFIM adm	ission score for so	ocial interaction
WeeFIM adm	ission score for pr	oblem solving
WeeFIM adm	ission score for m	emory
Codeset value	es:	
1	Total contact assistar	nce

- 2 Maximal contact assistance
- 3 Moderate contact assistance
- 4 Minimal contact assistance
- 5 Supervision or setup
- 6 Modified independence
- 7 Complete independence

WeeFIM end	date			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:	The date th	nat the child's discharge Wee	FIM was completed.	
Justification:		eflects timely assessment of tion. It is optional for the aml	0	This item is mandatory for the inpatient
Guide for use	program.	The score should reflect the	unctional status of the o	child is discharged from the rehabilitation child at discharge. Assessment is npleted and the date recorded here is the

WeeFIM di	scharge scores	
Pathway:	Inpatient 🗸	Ambulatory 🗸
Definition:	Record the	e child's WeeFIM score for each of the 18 WeeFIM items, assessed at the time of discharge
Justificatio	the child's fepisodes.	IM score is a basic indication of severity of disability. The WeeFIM is used to track changes function during rehabilitation. Functional change is a key outcome measure of rehabilitation The AROC paediatric dataset collects WeeFIM scores at episode start and end. This item is for the inpatient data collection. It is optional for the ambulatory data collection.
Guide for us		ischarge scoring needs to be completed before the child is discharged from the rehabilitatio The score should reflect the functional status of the child at discharge.
Data Items:		
	charge score for ea	-
	charge score for g	-
	charge score for ba	
	•	ressing upper body
	-	ressing lower body
	charge score for to	-
	-	ladder management
	-	owel management
	-	ansfer to bed/chair/wheelchair
	charge score for tr	
	-	ansfer to shower/tub
	charge score for lo	
	charge score for st	
	charge score for co	-
	charge score for ex	
	charge score for so	
	charge score for p	-
weerim disc	charge score for m	lemory
Codeset valu	les:	
1	Total contact assista	
2	Maximal contact ass	Istance

- 3 Moderate contact assistance
- 4 Minimal contact assistance
- 5 Supervision or setup
- 6 Modified independence
- 7 Complete independence

COPM start	date					
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	The date th	ne Canadian Occupational P	erformance Meas	ure (COPM) wa	as administere	d at episode start.
Justification:	outcome m everyday li	I is an individualised, client-c neasure designed to capture ving, over time. This item is ata collection.	a client's (child's a	nd/or family's)	perception of	performance in
Guide for use	: Record the	e date the initial COPM was a	administered.			

COPM issue	descriptions			
Pathway:	npatient 🗸	Ambulatory 🗸		_
Definition:		an Occupational Performan as difficult to achieve.	ce Measure (COF	PM) measures daily activities identified by the
Justification:	outcome me	asure designed to capture ng, over time. This item is r	a client's (child's a	neasure. The COPM is an evidence-based and/or family's) perception of performance in ambulatory data collection. It is optional for the
Guide for use:	which are di community r outings and	fficult to achieve. Self-care nanagement. Productivity i travel.	activities include ncludes play skill	activities in self-care, productivity and leisure personal care, functional mobility and s and homework. Leisure includes sports, child and/or family (maximum 5).
Data Items:				
COPM issue 1 COPM issue 2				
COPM issue 2 COPM issue 3				
COPM issue 4				
COPM issue 5				

COPM star	t issue perform	nance and satisfaction
Pathway:	Inpatient 🗸	Ambulatory 🗸
Definition:		ssue identified (maximum 5) record the child/family's perception of performance and the n, at the initial assessment COPM.
	Use a 10 pc	oint scale where:
		nance; erformance, and good performance.
	For Satisfac 1 = Low sat 10 = High s	tisfaction, and
Justificatio	outcome me everyday liv	I is an individualised, client-centred outcome measure. The COPM is an evidence-based neasure designed to capture a client's (child's and/or family's) perception of performance ving, over time. This item is mandatory for the ambulatory data collection. It is optional fo ata collection.
Guide for u	se: Using score	e card (marked 1-10) ask the child/family to rate performance and satisfaction for each is
Data Items:		
COPM start	issue 1 performanc	ce
COPM start	issue 1 satisfactior	n
COPM start	issue 2 performanc	Ce
COPM start	issue 2 satisfactior	n
COPM start	issue 3 performanc	ce
COPM start	issue 3 satisfactior	n
COPM start	issue 4 performanc	ce
COPM start	issue 4 satisfactior	n
COPM start	issue 5 performand	ce
COPM start	issue 5 satisfactior	n
Codeset valu	Ies:	
1	1	
2	2	
3	3	
4	4	
5	5	
	6	

COPM start issue performance and satisfaction

COPM end d	ate					
Pathway:	Inpatient 🗸	Ambulatory 🗸				
Definition:	The date th	ne Canadian Occupational P	erformance Meas	ire (COPM) was a	administered at epis	sode end.
Justification:	outcome m everyday li	l is an individualised, client-c leasure designed to capture ving, over time. This item is ata collection.	a client's (child's a	nd/or family's) pe	erception of perform	nance in
Guide for use	: Record the	date the final COPM was ad	dministered.			

COPM end	issue performa	nce and satisfaction
Pathway:	Inpatient \checkmark	Ambulatory 🗸
Definition:		sue identified (maximum 5) record the child/family's perception of performance and the at the final assessment COPM.
	Use a 10 po	bint scale where:
	For performa 1 = Poor per 10 = Very go	ance; rformance, and ood performance.
	For Satisfac 1 = Low sati 10 = High sa	isfaction, and
Justification	outcome me everyday livi	is an individualised, client-centred outcome measure. The COPM is an evidence-based easure designed to capture a client's (child's and/or family's) perception of performance in ing, over time. This item is mandatory for the ambulatory data collection. It is optional for the ta collection.
Guide for us	se: Using score	card (marked 1-10) ask the child/family to rate performance and satisfaction for each issue.
	ssue 1 performance ssue 1 satisfaction	3
	ssue 1 satisfaction ssue 2 performance	
	ssue 2 performance	
	ssue 3 performance	
	ssue 3 satisfaction	7
	ssue 4 performance	
	ssue 4 satisfaction	7
	ssue 5 performance	
	ssue 5 satisfaction	5
Codeset valu	1	
1 2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

9 9 **10** 10

8

8

FMS start da	te			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:	The date of	on which the Functional Mot	oility Scale (FMS) a	ssessment was scored at episode star
Justification:		optional item that reflects as pairments.	sessment of functi	onal mobility for children with a variety
Guide for use	Record the	date on which the FMS wa	s scored at episod	e start.

FMS scor	e episode	art - distance 5 metres		
Pathway:	Inpatien	Ambulatory 🗸		
Definition:		unctional Mobility Scale (FMS) score for walking distance - 5 metres at episode start, which best bes the child's current function.		
Justificatio		s an optional item that reflects assessment of functional mobility for children with a variety of cal impairments.		
Guide for (mc the asl	The FMS rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's mobility in the home, school and community settings and accounts for different assistive devices used by the same child in different environments. The clinician makes the assessment on the basis of questions asked of the child/parent. The FMS is a performance measure and should be used to rate what the child actually does at this point in time, not what they could do or used to be able to do.		
	Se	t the number (from 1-6) which best describes current function.		
Codeset va	lues:			
1	1 - Uses wh walker/frame	chair, may stand for transfers, may do some stepping supported by another person or using a		
2	2 - Uses a w	er or frame, without help from another person.		
3	3 - Uses cru	es, without help from another person.		
4	4 - Uses sticks (one or two), without help from another person.			
5		t on level surfaces, does not use walking aids or need help from another person. Requires a rail for uses furniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.		
6		t on all surfaces, does not use any walking aids or need any help from another person when walking s including uneven ground, curbs etc and in a crowded environment.		
7	Crawling - C	crawls for mobility at home		

- 7 Crawling Child crawls for mobility at home
- 8 None Does not apply, for example the child does not complete the distance

FMS scor	FMS score episode start - walking distance 50 metres					
Pathway:	Inpatier	nt 🗸	Ambulatory 🗸			
Definition:			nal Mobility Scale (FMS) score for walking distance - 50 metres at episode start, which best e child's current function.			
Justificatio		his is an op nysical impa	tional item that reflects assessment of functional mobility for children with a variety of airments.			
Guide for t	mobility the sam asked o		<i>I</i> S rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's y in the home, school and community settings and accounts for different assistive devices used by ne child in different environments. The clinician makes the assessment on the basis of questions of the child/parent. The FMS is a performance measure and should be used to rate what the child y does at this point in time, not what they could do or used to be able to do.			
	Se	elect the nu	umber (from 1-6) which best describes current function.			
Codeset va	lues:					
1	1 - Uses wł walker/fram		nay stand for transfers, may do some stepping supported by another person or using a			
2	2 - Uses a	walker or fr	ame, without help from another person.			
3	3 3 - Uses crutches, without help from another person.		nout help from another person.			
4	4 - Uses sticks (one or two), without help from another person.		r two), without help from another person.			
5			vel surfaces, does not use walking aids or need help from another person. Requires a rail for urniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.			
6			surfaces, does not use any walking aids or need any help from another person when walking ding uneven ground, curbs etc and in a crowded environment.			

FMS score episode start - walking distance 500 metres				
Pathway:	Inpatient 🗸 Ambulatory 🗸			
Definition:	The Functional Mobility Scale (FMS) score for walking distance - 500 metres at episode start, which best describes the child's current function.			
Justificatio	This is an optional item that reflects assessment of functional mobility for children with a variety of physical impairments.			
Guide for ι	Se: The FMS rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's mobility in the home, school and community settings and accounts for different assistive devices used by the same child in different environments. The clinician makes the assessment on the basis of questions asked of the child/parent. The FMS is a performance measure and should be used to rate what the child actually does at this point in time, not what they could do or used to be able to do.			
	Select the number (from 1-6) which best describes current function.			
Codeset val	es:			
1	1 - Uses wheelchair, may stand for transfers, may do some stepping supported by another person or using a walker/frame.			
2	2 - Uses a walker or frame, without help from another person.			
3	3 - Uses crutches, without help from another person.			
4	4 - Uses sticks (one or two), without help from another person.			
5	5 - Independent on level surfaces, does not use walking aids or need help from another person. Requires a rail for stairs. Note: If uses furniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.			
6	6 - Independent on all surfaces, does not use any walking aids or need any help from another person when walking over all surfaces including uneven ground, curbs etc and in a crowded environment.			

FMS end dat	e				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The date o	n which the Functional Mob	lity Scale (FMS) a	ssessment was scored at episode end.	
Justification:	This is an o physical im	1	sessment of functi	onal mobility for children with a variety of	
Guide for use	Record the	date on which the FMS was	s scored at episod	e end.	

FMS score episode end - walking distance 5 metres			
Pathway:	Inpatient \checkmark Ambulatory \checkmark		
Definition:	The Functional Mobility Scale (FMS) score for walking distance - 5 metres at episode end, which best describes the child's current function.		
Justificatio	n: This is an optional item that reflects assessment of functional mobility for children with a variety of physical impairments.		
Guide for u	Se: The FMS rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's mobility in the home, school and community settings and accounts for different assistive devices used by the same child in different environments. The clinician makes the assessment on the basis of questions asked of the child/parent. The FMS is a performance measure and should be used to rate what the child actually does at this point in time, not what they could do or used to be able to do.		
	Select the number (from 1-6) which best describes current function.		
Codeset valu	ues:		
1	1 - Uses wheelchair, may stand for transfers, may do some stepping supported by another person or using a walker/frame.		
2	2 - Uses a walker or frame, without help from another person.		
3	3 - Uses crutches, without help from another person.		
4	4 - Uses sticks (one or two), without help from another person.		
5	5 - Independent on level surfaces, does not use walking aids or need help from another person. Requires a rail for stairs. Note: If uses furniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.		
6	6 - Independent on all surfaces, does not use any walking aids or need any help from another person when walking over all surfaces including uneven ground, curbs etc and in a crowded environment.		
7	Crawling - Child crawls for mobility at home		
8	None - Does not apply, for example the child does not complete the distance		

FMS score episode end - walking distance 5 metres

FMS scor	e episode e	d - walking distance 50 metres		
Pathway:	Inpatient	Ambulatory 🗸		
Definition:		nctional Mobility Scale (FMS) score for walking distance - 50 metres at episode end, which best bes the child's current function.		
Justification: This is an optional item that reflects assessment of functional mobility for children with a variable physical impairments.				
Guide for	mol the ask acti	The FMS rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's mobility in the home, school and community settings and accounts for different assistive devices used by the same child in different environments. The clinician makes the assessment on the basis of questions asked of the child/parent. The FMS is a performance measure and should be used to rate what the child actually does at this point in time, not what they could do or used to be able to do.		
		the number (from 1-6) which best describes current function.		
Codeset va	lues:			
1	1 - Uses whe walker/frame	hair, may stand for transfers, may do some stepping supported by another person or using a		
2	2 - Uses a wa	er or frame, without help from another person.		
3	3 - Uses crut	es, without help from another person.		
4	4 - Uses sticks (one or two), without help from another person.			
5		on level surfaces, does not use walking aids or need help from another person. Requires a rail for uses furniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.		
6		on all surfaces, does not use any walking aids or need any help from another person when walking sincluding uneven ground, curbs etc and in a crowded environment.		
8	None - Does	apply for example the child does not complete the distance		

FMS scor	e episode end -	walking distance 500 metres			
Pathway:	Inpatient \checkmark	Ambulatory 🗸			
Definition:		onal Mobility Scale (FMS) score for walking distance - 500 metres at episode end, which best the child's current function.			
Justificatio		optional item that reflects assessment of functional mobility for children with a variety of pairments.			
Guide for t	mobility in the same o asked of th	The FMS rates walking ability at 3 specific distances (5, 50 and 500 metres). This represents the child's mobility in the home, school and community settings and accounts for different assistive devices used by the same child in different environments. The clinician makes the assessment on the basis of questions asked of the child/parent. The FMS is a performance measure and should be used to rate what the child actually does at this point in time, not what they could do or used to be able to do.			
	Select the	number (from 1-6) which best describes current function.			
Codeset va	lues:				
1	1 - Uses wheelchair, walker/frame.	, may stand for transfers, may do some stepping supported by another person or using a			
2	2 - Uses a walker or	frame, without help from another person.			
3	3 - Uses crutches, w	vithout help from another person.			
4	4 - Uses sticks (one or two), without help from another person.				
5		evel surfaces, does not use walking aids or need help from another person. Requires a rail for furniture, walls, fences, shop fronts for support, please use 4 as the appropriate rating.			
6		all surfaces, does not use any walking aids or need any help from another person when walking luding uneven ground, curbs etc and in a crowded environment.			
•	Nene Deserveterr	ally for example the shill does not complete the distance			

PEDI start da	nte
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The date the initial Paediatric Evaluation of Disability Inventory (PEDI) was administered.
Justification:	The PEDI is a measure by observation of a child's current functional performance and can be used to track changes over time.
	The PEDI measures both capability and performance of functional activities on three content domains: - self care - mobility - social function
	This is an optional item.
Guide for use	Record the date the initial PEDI was administered.

PEDI start se	elf care total				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The Paediatric Evaluation of Disability Inventory (PEDI) self care domain total score at episode start.				
Justification:	This is an optional item which can be used to measure a child's current performance on functional activities in the self care domain.				
Guide for use: Record the PEDI self care domain total score. Ple answered before the total is calculated.			ure that all self care	domain items have been	

PEDI start m	obility total				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The Paedia	atric Evaluation of Disability	Inventory (PEDI) n	obility domain total so	core at episode start.
Justification:		optional item which can be u the mobility domain.	ised to measure a	child's current perform	ance on functional
Guide for use		PEDI mobility domain total pefore the total is calculated		ure that all mobility do	omain items have been

PEDI start so	cial function total
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The Paediatric Evaluation of Disability Inventory (PEDI) social function domain total score at episode start.
Justification:	This is an optional item which can be used to measure a child's current performance on functional activities in the social function domain.
Guide for use	Record the PEDI social function domain total score. Please ensure that all social function domain items have been answered before the total is calculated.

PEDI start self	care: Caregiv	ver assistance			
Pathway: In	patient 🗸	Ambulatory 🗸			
Definition:	Paediatric Eva start.	aluation of Disability Inver	tory (PEDI) caregiv	ver assistance for sel	f care activities at episode
Justification:	This is an opt care activities	ional item which can be us	sed to measure the	current caregiver as	sistance required for self
Guide for use:	Record the ca	aregiver assistance provid	ed for self care acti	vities at episode star	t.
Data Items:					
PEDI start self ca	-				
PEDI start self ca					
PEDI start self care bathing score					
PEDI start self ca	• • • •	-			
PEDI start self care dressing lower body score					
PEDI start self care toileting score					
PEDI start self ca	re bladder man	agement score			
PEDI start self ca	re bowel manaç	jement score			
Codeset values:					

- **0** 0 Total assistance
- 1 1 Maximal
- 2 2 Moderate
- **3** 3 Minimal
- 4 4 Supervision
- 5 5 Independent

PEDI start sel	f care: Modification
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) modification to self care activities at episode start.
Justification:	This is an optional item which can be used to measure the current modification required for self care.
Guide for use:	Record the self care modification, that is, None/Child/Rehab/Extensive, for each PEDI self care domain item.
Data Items:	
	care eating NCRE
	care grooming NCRE
	care bathing NCRE
	care dressing upper body NCRE
PEDI start self o	care dressing lower body NCRE
PEDI start self o	care toileting NCRE
PEDI start self o	care bladder management NCRE
PEDI start self o	care bowel management NCRE

1 None

2 Child

3 Rehab

PEDI start mob	lity: Caregiver assistance		
Pathway: Inp	atient 🗸 Ambulatory 🖌		
Definition:	Paediatric Evaluation Disability of Inventory (PEDI) caregiver assistance for mobility activities at episode start.		
Justification: This is an optional item which can be used to measure the current caregiver assistance required for mobility activities.			
Guide for use:	Record the caregiver assistance provided for mobility activities at episode start.		
	Record the caregiver assistance provided for mobility activities at episode start.		
Data Items: PEDI start mobility	/ chair/toilet score		
Data Items: PEDI start mobility PEDI start mobility	v chair/toilet score v car transfers score		
Data Items: PEDI start mobility PEDI start mobility PEDI start mobility	v chair/toilet score v car transfers score v bed mobility/transfers score		
Data Items: PEDI start mobility PEDI start mobility PEDI start mobility	v chair/toilet score v car transfers score		
Data Items: PEDI start mobility PEDI start mobility PEDI start mobility PEDI start mobility	v chair/toilet score v car transfers score v bed mobility/transfers score		
PEDI start mobility PEDI start mobility PEDI start mobility PEDI start mobility	y chair/toilet score y car transfers score y bed mobility/transfers score y tub transfers score		

- 0 0 Total assistance
- 1 1 Maximal
- 2 2 Moderate
- **3** 3 Minimal
- 4 4 Supervision
- 5 5 Independent

PEDI start mobil	ity: Modification				
Pathway: Inpa	tient \checkmark Ambulatory \checkmark				
Definition:	Paediatric Evaluation of Disability of Inventory (PEDI) modification to mobility activities at episode start.				
Justification:	This is an optional item which can be used to measure the current modification required for mobility activities.				
Guide for use:	Record the mobility modification, that is, None/Child/Rehab/Extensive, for each PEDI mobility domain item.				
Data Items: PEDI start mobility PEDI start mobility					
-	PEDI start mobility car transfers NCRE PEDI start mobility bed mobility/transfers NCRE				
PEDI start mobility tub transfers NCRE					
PEDI start mobility	PEDI start mobility indoor locomotion NCRE				
PEDI start mobility	outdoor locomotion NCRE				

PEDI start mobility stairs NCRE

Codeset values:

1 None

2 Child

3 Rehab

PEDI start socia	I function: Caregiver assistance				
Pathway: Inpa	atient 🗸 Ambulatory 🗸				
Definition:	Paediatric Evaluation Disability of Inventory (PEDI) caregiver assistance for social function activities at episode start.				
Justification:	This is an optional item which can be used to measure the current caregiver assistance required for social function activities.				
Guide for use:	Record the caregiver assistance provided for social function activities at episode start.				
	Inction functional comprehension score				
PEDI start social fu	inction functional expression score				
PEDI start social fu	inction joint problem solving score				
PEDI start social fu	PEDI start social function peer play score				
PEDI start social function safety score					

0	0 - Total assistance
1	1 - Maximal
2	2 - Moderate

- **3** 3 Minimal
- 4 4 Supervision
- 5 5 Independent

PEDI start social function: Modification					
Pathway: Inpa	atient 🗸 Ambulatory 🗸				
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) modification to social function activities at episode start.				
Justification:	This is an optional item which can be used to measure the current modification required for social function activities.				
Guide for use:	Record the social function modification, that is, None/Child/Rehab/Extensive, for each PEDI social function domain item.				
Data Items: PEDI start social fu	inction functional comprehension NCRE				
	Inction functional expression NCRE				
PEDI start social fu	Inction joint problem NCRE				
PEDI start social fu	inction peer play NCRE				
PEDI start social fu	Inction safety NCRE				
Codeset values:					

1 None

2 Child

3 Rehab

PEDI end dat	te
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	The date the Paediatric Evaluation of Disability Inventory (PEDI) was administered at episode end.
Justification:	The PEDI is a measure by observation of a child's current functional performance and can be used to track changes over time.
	The PEDI measures both capability and performance of functional activities on three content domains: - self care - mobility - social function
	This is an optional item.
Guide for use	Record the date the final PEDI was administered.

PEDI end se	If care total			
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:	The Paedia	atric Evaluation of Disability	Inventory (PEDI) s	elf care domain total score at episode end.
Justification:		optional item which can be u the self care domain.	ised to measure a	child's current performance on functional
Guide for use	•	PEDI self care domain tota before the total is calculated		sure that all self care domain items have been

PEDI end mo	bility total				
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	The Paedia	atric Evaluation of Disability	Inventory (PEDI) n	obility domain total	score at episode end.
Justification:		optional item which can be u the mobility domain.	used to measure a	child's current perfo	rmance on functional
Guide for use		PEDI mobility domain total before the total is calculated		ure that all mobility	domain items have been

PEDI end so	cial function to	otal		
Pathway:	Inpatient 🗸	Ambulatory 🗸		
Definition:	The Paediat	ric Evaluation of Disability	Inventory (PEDI) s	social function domain total score at episode end.
Justification:		tional item which can be u he social function domain		child's current performance on functional
Guide for use	•	PEDI social function doma nswered before the total is		ase ensure that all social function domain items

PEDI end self ca	re: Caregiver assistance				
Pathway: Inp	atient 🗸 Ambulatory 🗸				
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) caregiver assistance for self care activities end.	s at episode			
Justification:	This is an optional item which can be used to measure the current caregiver assistance requi mobility activities.	red for			
Guide for use:	Record the caregiver assistance provided for self care activities at episode end.				
Data Items: PEDI end self care	eating score				
PEDI end self care	-				
PEDI end self care	bathing score				
PEDI end self care	dressing upper body score				
PEDI end self care	dressing lower body score				
PEDI end self care toileting score					
PEDI end self care	bladder management score				
PEDI end self care	bowel management score				
Codeset values:					

- 0 0 Total assistance
- 1 1 Maximal
- 2 2 Moderate
- **3** 3 Minimal
- 4 4 Supervision
- 5 5 Independent

PEDI end self ca	re: Modification				
Pathway: Inpa	atient 🗸 Ambulatory 🗸				
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) modification to self care activities at episode end.				
Justification:	This is an optional item which can be used to measure the current modification required for self care activities.				
Guide for use:	Record the self care modification, that is, None/Child/Rehab/Extensive, for each PEDI self care domain item.				
Data Items:					
PEDI end self care PEDI end self care	-				
PEDI end self care					
	dressing upper body NCRE				
PEDI end self care dressing lower body NCRE					
PEDI end self care toileting NCRE					
	bladder management NCRE				
PEDI end self care	bowel management NCRE				

1 None

2 Child

3 Rehab

PEDI end mobilit	ity: Caregiver assistance				
Pathway: Inpa	atient \checkmark Ambulatory \checkmark				
Definition:	PEDI caregiver assistance for mobility activities at episode end.				
Justification:	This is an optional item which can be used to measure the current caregiver assistance required for mobility activities.				
Guide for use:	Record the caregiver assistance provided for mobility activities at episode end.				
Data Items:					
PEDI end mobility of	chair/toilet score				
PEDI end mobility of	car transfers score				
PEDI end mobility b	bed mobility/transfers score				
PEDI end mobility t	tub transfers score				
PEDI end mobility indoor locomotion score					
PEDI end mobility of	outdoor locomotion score				
PEDI end mobility s	stairs score				

0	0 - Total assistance
---	----------------------

- 1 1 Maximal
- 2 2 Moderate
- 3 3 Minimal
- 4 4 Supervision
- 5 5 Independent

PEDI end mobilit	ty: Modification
Pathway: Inpa	atient 🗸 Ambulatory 🗸
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) modification to mobility activities at episode end.
Justification:	This is an optional item which can be used to measure the current modification required for mobility activities.
Guide for use:	Record the mobility modification, that is, None/Child/Rehab/Extensive, for each PEDI mobility domain item.
Data Items:	
PEDI end mobility of	chair/toilet NCRE
PEDI end mobility of	ar transfers NCRE
PEDI end mobility b	ped mobility/transfers NCRE
PEDI end mobility t	ub transfers NCRE
PEDI end mobility i	ndoor locomotion NCRE
PEDI end mobility of	outdoor locomotion NCRE
PEDI end mobility s	stairs NCRE

1 None

2 Child

3 Rehab

PEDI end social	function: Caregiver assistance
Pathway: Inpa	atient 🗸 Ambulatory 🗸
Definition:	Paediatric Evaluation Disability of Inventory (PEDI) caregiver assistance for social function activities at episode end.
Justification:	This is an optional item which can be used to measure the current caregiver assistance required for social function activities.
Guide for use:	Record the caregiver assistance provided for social function activities at episode end.
PEDI end social fur	nction functional comprehension score nction functional expression score nction joint problem solving score
PEDI end social fur	nction peer play score
PEDI end social fur	nction safety score

- **0** 0 Total assistance
- 1 1 Maximal
- 2 2 Moderate
- **3** 3 Minimal
- 4 4 Supervision
- **5** 5 Independent

PEDI end social	function: Modification
Pathway: Inp	atient \checkmark Ambulatory \checkmark
Definition:	Paediatric Evaluation of Disability Inventory (PEDI) modification to social function activities at episode end.
Justification:	This is an optional item which can be used to measure the current modification required for social function activities.
Guide for use:	Record the social function modification, that is, None/Child/Rehab/Extensive, for each PEDI social function domain item.
Data Items:	
PEDI end social fu	nction functional comprehension NCRE
PEDI end social fu	nction functional expression NCRE
PEDI end social fu	nction joint problem solving NCRE
PEDI end social fu	nction peer play NCRE
PEDI end social fu	nction safety NCRE
Codeset values:	
4 None	

1 None

2 Child

3 Rehab

Was a	home visi	it, initiated by your service, completed?
Pathwa	ay: Inpa	atient 🗸 Ambulatory
Definiti	ion:	A home visit may be defined as a therapy/nursing visit to the child's family residence to identify potential factors impacting on discharge e.g. major or minor modifications that may be required. This visit may be completed by the treating service or undertaken by an alternate service at the request of the treating team.
Justific	cation:	It is important to identify whether a home visit was completed as investigation of this data may contribute to an understanding of the severity of injury/impairment and the complexity of care needs.
Guide	for use:	Record whether a home visit to the child's home was completed.
Codese	t values:	
1	Yes	
2	No	
0	Unknov	Wn

Home visit d	ate				
Pathway:	Inpatient 🗸	Ambulatory			
Definition:	The date th	nat a home visit initiated by y	our service was c	mpleted.	
Justification:	This item a	llows for the analysis of the	time between hom	e visit and episode start and/or	rend.
Guide for use				completed. Record the date th alternate service completed t	
	Note: If mu	Itiple visits were performed,	for the AROC data	collection record the date of th	he first visit only.

			·		-	_				
Pathway:	Inpatient	\checkmark	Ambulatory							
Definition:	iden mod	tify potential ifications that	are visit may be factors impacti at may be requir rice on the requ	ng on the c ed. This vi	hild's return sit may be c	to sch complet	ool or day ed by the	care e.g. i treating se	major or mi ervice or ur	nor ndertaken by
Justification			identify whethe o an understand						0	
Guide for us	e: Reco	ord whether	a visit to the chi	ild's school	or daycare	was co	mpleted.			
Codeset value	es:									
1	Yes									
2	No									
9	Unknown									

Was a school or daycare visit, initiated by your service, completed?

School visit	date				
Pathway:	Inpatient 🗸	Ambulatory			
Definition:	The date th	nat a school/day care visit wa	as completed.		
Justification:	This item a	allows for the analysis of the	time between sch	ool visit and episode sta	rt and/or end.
Guide for use		date that a school visit to th visit was completed and not			
	Note: If mu	Itiple visits were performed,	for the AROC data	collection record the da	ate of the first visit only.

Total numbe	r of leave days
Pathway:	Inpatient 🖌 Ambulatory
Definition:	Leave days are a temporary absence from hospital, with medical approval, for a period no greater than seven consecutive days.
	A leave day must be over a midnight period, i.e. 'day leave' without staying away from the hospital overnight is not counted as a 'leave day'.
Justification:	Recording of leave days allows for the exclusion of these days from AROC's calculation of length of stay.
Guide for use	Enter the number of leave days that occurred during the episode (if there were none enter 0).
	Example: Maddie is nearing the end of her rehabilitation episode. It has been decided that Maddie will go home for two days and nights, on trial leave. Maddie and her family cope quite well, Maddie returns to the hospital, finishes her rehabilitation program and is then discharged. Total leave days = 2.
	If there are a number of leave periods, calculate the total leave days by the sum of the length of leave (date returned from leave minus date went on leave) for all periods during the child's rehabilitation episode.
	Example: A month before discharge, Ebony trialed an overnight stay at her own home. It was successful, so she spent 2 days over each weekend with her family at home for the remaining 3 weeks of her rehabilitation episode. Total leave days = 1+2+2+2= 7 days.

Total numbe	r of suspension days
Pathway:	Inpatient 🗸 Ambulatory
Definition:	The sum of the number of days rehabilitation treatment was suspended for a medical reason during an episode of rehabilitation.
Justification:	Achievement of a child's rehabilitation goals may be dependent upon the consistency of treatment. Any requirement to suspend rehabilitation treatment may significantly impact upon treatment outcomes and the efficiency with which these can be achieved. Collection of this data item will provide facilities with information that they can use to help explain their outcomes to interested parties.
Guide for use	There may be a number of reasons for the suspension of a rehabilitation program, for example:
	 A medical condition that prevents the child participating in their rehabilitation program. For example, a respiratory illness where the child has fevers and is unwell and therefore cannot participate in their rehabilitation program for a period of time. During the period of suspension the child may remain on the rehabilitation ward, or may need to be transferred to an acute ward for treatment. The requirement for a medical procedure (e.g. CT / MRI) that prevents the child participating in their rehabilitation program for a period of time. The child may need to be transferred to another facility for this procedure. The requirement for the child to attend a medical appointment that prevents the child participating in their rehabilitation program for a period of time e.g. attending a medical specialist review at a different hospital.
	Enter the number of days that the child's treatment was suspended. If there were none enter '0'.
	The general rule is that if a child's rehabilitation treatment is suspended for a period, and the child then comes back onto the same program of rehabilitation (that is, a new program with new goals is not required to be developed) the period of absence is counted as a suspension. It does not matter how long the period of suspension of treatment is, as long as the child comes back onto the same program of rehabilitation.
	If a child's rehabilitation treatment is suspended for a period, but on their return to rehabilitation it is necessary to develop a new rehabilitation program (due to a change in the child's functional status or to the objectives of the rehabilitation program), then the period of absence is not counted as a suspension. Rather the child should be discharged (from the date their rehabilitation treatment was suspended) and a new episode commenced (from the date they return to rehabilitation).
	Example: Zac is admitted on Monday and commences treatment straight away. On Thursday he has a CT scan and he is unable to undertake his rehabilitation program on Thursday and Friday. He starts again on Monday. The following Wednesday he has a CT scan and he does not have rehabilitation treatment on Wednesday, but starts again on Thursday. Zac has had a total of 3 treatment suspension days.
	Please note that if a child participates in their rehabilitation program in the morning and then has, for example, a CT scan in the afternoon, this is not a suspension of treatment, because the child has participated in their program on that day.
	Please note that if a child refuses to participate in their rehabilitation program for a period of time, this is not considered a suspension of treatment.

Total number of suspension occurrences					
Pathway:	Inpatient 🗸	Ambulatory			
Definition:	The total n	umber of rehabilitation treat	ment suspension o	ccurrences during this admissior	۱.
Justification:	number of significantl Collection	treatment suspensions occu ly impact upon treatment out	irrences as well as comes and the eff	endent upon the consistency of tr the total number of suspension of ciency with which these can be a mation that they can use to help of	days may ichieved.
Guide for use		number of periods of rehabili none, enter 0.	tation treatment su	spensions that occurred during the spensions that occurred during the spensor that the spensor spensor spensor the spensor spens	he episode. If
	and he is u Monday. T	unable to undertake his reha he following Wednesday he	bilitation program has a CT scan an	raight away. On Thursday he has on Thursday and Friday. He starts d he does not have rehabilitation 2 occurrences of treatment suspe	s again on treatment on

Total number of days seen		
Pathway:	Inpatient Ambulatory 🗸	
Definition:	The total number of days that therapy was provided to the child during their episode of care.	
Justification:	This item enables an accurate count of the total number of actual days the child 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 therapy was provided to the child.	
Guide for use:	In the ambulatory setting, this should total all days that therapy was provided to the child. For example, if the child participated in the rehabilitation program 2 x per week for 4 weeks, the total number of days seen would be 8 days.	

Total number	Total number of occasions of service		
Pathway:	Inpatient Ambulatory 🗸		
Definition:	An occasion of service may be defined as "each time therapy is provided to the child". One therapy provider may provide an occasion of service to one or many patients at the same time (individual vs. group therapy). A child may receive a number of occasions of service on the same day (e.g: physiotherapy in the morning and speech pathology in the afternoon). Occasions of service only include face-to-face service provision with the child/family present, inclusive of telehealth sessions with the child and family which replace attendance at the rehabilitation facility.		
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:	Record the total number of occasions of service to the child. In the ambulatory setting, this should be the total of all occasions of service(s) that were provided to the child during the rehabilitation episode. For example, if the child 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.		

Disciplines	s involved in therapy	
Pathway:	Inpatient Ambulatory 🗸	
Definition:	Record the type(s) of health professional or other care provider who provided active treatment for go attainment to the child during their rehabilitation episode of care.	bal
Justificatior	This item is required to identify inputs (therapy type) and their impact on functional outcomes.	
Guide for us	Please indicate all types of therapy providers who provided treatment to the child during this episode care. Choose up to 10.	e of
	Note: for therapies not listed, e.g. 'art therapy' and 'animal therapy', choose 'Other', and then comme the General comments field.	ent ir
Data Items:		
Discipline in	nvolved in therapy 1	
Discipline in	nvolved in therapy 2	
Discipline in	nvolved in therapy 3	
Discipline in	nvolved in therapy 4	
Discipline in	nvolved in therapy 5	
Discipline in	nvolved in therapy 6	
-	nvolved in therapy 7	
	nvolved in therapy 8	
-	nvolved in therapy 9	
-		
Discipline in	nvolved in therapy 10	
Codeset valu	ues:	
1	Care coordinator	
2	Occupational therapist	
3	Physiotherapist	
4	Rehabilitation specialist	
5	Paediatrician	
6	Neuropsychologist	
7	Social worker	
8	Speech pathologist/therapist	
9	Exercise physiologist	
10	Allied health assistant	
11	Nurse	
12	Clinical psychologist	
13		
14	Registrar Teacher	
15 16	Dietician/nutritionist	
16 17	Orthotist/Prosthetist	
17	Paediatric Surgeon	
19	Music therapist	
	-	
20	Play / early life therapist	

Teams involved in Day Program		
Pathway: Inpa	tient Ambulatory 🗸	
Definition:	This item collects information regarding other teams involved in the child's day therapy program.	
Justification:	This allows analysis of the involvement of other teams additional to the rehabilitation team.	
Guide for use:	Record whether any other teams provided input into management for the child and family during their ambulatory rehabilitation episode.	
	ay Program - Mental Health	
	ay Program - School	
	ay Program - Community Therapy ay Program - Other Hospital Teams	
Codeset values:		

1	Yes
2	No

Community	ready date
Pathway:	Inpatient 🗸 Ambulatory
Definition:	A child is ready for discharge to the community when the treating multidisciplinary team determines:
	 There are no further rehabilitation goals that require inpatient rehabilitation and any ongoing rehabilitation needs can be adequately met by services available outside the inpatient setting
	• The child has achieved a level of function that allows them to be safely discharged to the community
	• The child is medically stable (including comorbidities) and can be managed in the community by a GP
	 The reason the child is still in inpatient rehabilitation care is beyond the control of the rehab team. For example, awaiting the outcome of an NDIS application or home modifications to be completed.
Justification:	This item is collected to identify episodes that experienced a delay between being ready for discharge to the community and actually being discharged from rehabilitation. This enables analysis of these two time points and the effect on outcomes especially length of stay (LOS).
Guide for use	Record the date the child was deemed ready for discharge to the community from rehabilitation, not the date the child was actually discharged. In some cases, these dates may vary due to a delay.

Was th	Nas there a delay in discharge?			
Pathwa	ay: lı	npatient 🗸	Ambulatory	
Definition: This item identifies whether there was a delay in discharge, i.e. the child was clinically ready for discharge from inpatient rehabilitation but was actually discharged at a later date. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the dat discharge from the rehabilitation program.				
Justific	ation:	This item is	collected to flag episodes th	nat experienced a delay in their discharge.
Guide f	for use:		Yes" if there was a delay and on(s) for delay in discharge.	2, "No" if there was not. If "Yes", complete the next 9 questions
Codeset	t values:			
1	Yes	3		

Pathway:	Inpatient 🗸 Ambulatory
Definition:	This item collects information about home modifications that have caused a delay in discharge. A delay i only recorded when there is more than 24 hours between being assessed as clinically ready and the dat of discharge from the rehabilitation program.
Justification	This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed due to waiting for home modifications to be completed.
Guide for us	e: Example:
	The child is unable to be discharged to his usual accommodation due to delays with major or minor hom modifications. E.g. The family is awaiting necessary changes to the bathroom or construction of a ramp.
	Leave blank if you indicated that there was no delay in discharge.
Codeset value	es:
1	Yes
2	No

Reason for delay in discharge - Awaiting home modification

Pathwa	ay: Inp	atient 🗸 Ambulatory
Definit	ion:	This item collects information about unresolved legal issues that have caused a delay in discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.
Justific	cation:	This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed by unresolved legal issues.
Guide	for use:	Example:
		The child is unable to be discharged to either parent's care as custody issues related to the parent's divorce are currently being addressed within the legal system. At time of discharge, the custody issues were not yet resolved.
		Leave blank if you indicated that there was no delay in discharge.
Codese	et values:	
1	Yes	
2	No	

Reason for delay in discharge - Guardianship issues					
Pathwa	ay: Inpa	atient 🖌 Ambulatory			
Definition:		This item collects information about guardianship issues that have caused a delay in discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.			
Justification:		This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed by guardianship issues.			
Guide for use:		Example:			
		The Department of Child Safety are involved and determined that it is not safe for the child to return to the parent's care. Discharge may be delayed while the department is seeking an appropriate, alternative carer, e.g. awaiting a foster care placement.			
		Leave blank if you indicated that there was no delay in discharge.			
Codese	et values:				
1	Yes				
_	No				

Pathwa	ay: Inp	ient 🗸 Ambulatory	_	
Definiti	ion:	This item collects information about the child's medic delay is only recorded when there is more than 24 ho the date of discharge from the rehabilitation program.	ours between being assessed as clinically ready and	
Justification:		This item enables identification of the rehabilitation episodes where rehabilitation end was delayed because the child's condition was medically unstable.		
Guide for use:		Examples:		
		The child becomes medically unstable just before dis treatment. E.g. the child contracts gastroenteritis and		
		The child suddenly requires an intervention that need child develops headaches and requires a CT scan.	Is to be completed prior to returning home. E.g. the	
		Leave blank if you indicated that there was no delay i	in discharge.	
Codese	t values:			
1	Yes			
2	No			

Reason for delay in discharge - Patient related issues (medical)

116030		y in discha	rge - Psychosocial	
Pathwa	ay: Inpa	atient 🗸	Ambulatory	
Definition:		This item collects information about psychosocial issues within the family that have caused a delay in the child's discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.		
Justification:		This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed by psychosocial issues within the family.		
Guide for use:		Examples:		
		The child is ready to be discharged but the family have not yet been able to attend sufficient education regarding nursing or therapy care, provided by the rehabilitation team.		
				It the family continues to negotiate time off with their workplaces to s yet unable to attend school full time.
		Leave blank	if you indicated that there v	was no delay in discharge.
Codese	t values:			
1	Yes			
2	No			

Reason for delay in discharge - Psychosocial issues

Pathwa	ay: Inpa	ent 🗸 Ambulatory
Definit	ion:	This item collects information about community support funding issues that have caused a delay i discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.
Justifi	cation:	This item enables identification of the rehabilitation episodes whose rehabilitation end was delaye community support funding issues.
Guide	for use:	Example:
		The child is ready to be discharged but the family are awaiting approval of a package through ND (National Disability Insurance Scheme) or funding support through NIIS (National Injury Insurance Scheme), to allow for community based services, equipment or modifications to be provided.
		Leave blank if you indicated that there was no delay in discharge.
Codese	et values:	
1	Yes	
2	No	

Reason for delay in discharge - Awaiting community support funding

Pathway:	Inpatient 🗸 Ambulatory
Definition:	This item collects information about community support availability issues that have caused a delay ir discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.
Justification:	This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed by community support availability.
Guide for use	Example:
	The child is ready to be discharged but local community services are unable to commence interventic due to capacity or staffing issues.
	Leave blank if you indicated that there was no delay in discharge.
Codeset value	:
1	es
2	0

Reason for delay in discharge - Awaiting community support availability

Reason for delay in discharge - Equipment issues							
Pathway:	npatient 🗸 Ambulatory						
Definition:	This item collects information about equipment issues that have caused a delay in discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.						
Justification:	This item enables identification of the rehabilitation episodes whose rehabilitation end was delayed by equipment issues.						
Guide for use:	Example:						
	Specialist equipment required for discharge is not available at time of discharge. E.g. wheelchair not available at the time of discharge.						
	If you would like to provide additional information please use the 'General Comments' section.						
	Leave blank if you indicated that there was no delay in discharge.						
Codeset values:							

1 Yes

2 No

Reason for delay in discharge - Awaiting housing									
Pathwa	y: Inpa	atient 🗸	Ambulatory						
Definitio	on:	discharge. A	bllects information ab A delay is only record ady and the date of d	led whe	n there is more the	nan 24 hours be	tween being as		
Justification:			This item enables identification of the rehabilitation episodes where rehabilitation end was delayed because the child and family did not have housing available.						
Guide for use:		Example:							
			s on the waiting list fo ousing) as provided l				ousing, commur	ity housing and	
		Leave blank	c if you indicated that	there w	/as no delay in di	scharge.			
Codeset	values:								
1	Yes								
2	No								

2

No

Pathway:	Inpatient 🗸 Ambulatory
Definition:	This item collects information about lack of accessible housing availability which may have caused a delay in discharge. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.
Justification:	This item enables identification of the rehabilitation episodes where rehabilitation end was delayed because the child did not have accessible housing available.
Guide for use	Accessible housing refers to dwellings which have been constructed or modified (e.g. through renovation or home modification) to meet the needs of people with specific access requirements to enable independent and safe living.
	Example: Houses without steps or with ramps, which comply with Australian Standards and wheelchair accessible housing.
	If the child and family are waiting for appropriately accessible housing to become available record 'yes'.
	Leave blank if you indicated that there was no delay in discharge.
Codeset values	
1 Y	es

Reason for delay in discharge - Awaiting accessible housing

Reason for d	elay in discharge - Other
Pathway:	Inpatient 🗸 Ambulatory
Definition:	This item collects information about delays in discharge not elsewhere identified in the dataset. A delay is only recorded when there is more than 24 hours between being assessed as clinically ready and the date of discharge from the rehabilitation program.
Justification:	This item enables identification of the rehabilitation episodes where rehabilitation end was delayed for reasons not elsewhere classified in the dataset.
Guide for use	Use this item for reasons which have caused a delay in discharge that are not elsewhere identified in the dataset. Please carefully consider the use of this item, as 'other' contributes to non-specific data. If you find a trend in your patient group that is not covered by the data options please contact AROC.
	Example:
	If a child's discharge is delayed while awaiting carer availability and funding, e.g. ventilator training, choose 'Other', and then comment in the General comments field.
Codeset values	:
1 Ye	2S

2 No

Pathway:	Inpatient 🗸 Ambulatory
Definition:	This item records data about where the child went to at the end of their inpatient rehabilitation episode. There are two broad categories reflecting where the child can go:
	 Back to the community. Remain in the hospital system.
Justification:	This data item defines how the child ended their rehabilitation journey. Different exit points are indicative of a child's progress in rehabilitation.
Guide for use	The child can be discharged to the community, either directly to their final destination and what will be their home from now on, or to an interim destination. If the child is discharged to their final destination, provide final destination details under data item, "final destination." If the child is discharged to "an interi destination", provide details of interim destination under data item, "final destination." If the child is discharged to "an interi destination", provide details of interim destination under data item, "interim destination" and then if known, details of their final destination under data item, "final destination."
	The other major option is that the child is discharged back to a hospital setting.
	Please carefully consider the use of the code 9, "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.

1	Discharged to final accommodation
2	Discharged to interim accommodation
3	Death
4	Discharged/transferred to another hospital - same state (AU) / DHB (NZ)
5	Discharged/transferred to another hospital - different state (AU) / DHB (NZ)
6	Discharged to another ward under the care of another specialty within the same hospital
8	Care type change to maintenance after rehab goals finished
9	Other

Mode of episo	Node of episode end - Ambulatory							
Pathway: li	npatient Ambulatory 🗸							
Definition:	This item records data about where the child went to at the end of their ambulatory rehabilitation episode							
Justification:	This data item defines how the child ended their rehabilitation journey. Different exit points are indicative of a child's progress in rehabilitation.							
Guide for use:	The child can be discharged to the community, either directly to their final destination and what will be their home from now on, or to an interim destination. If the child is discharged to their final destination, provide final destination details under data item, "final destination." If the child is discharged to "an interin destination", provide details of interim destination under data item, "interim destination" and then if known, details of their final destination under data item, "final destination." Please carefully consider the use of the code 9, "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.							

Codeset values:

- 1Discharged to final accommodation2Discharged to interim accommodation
- 3 Death
- 9 Other

Pathway:					Discharged to ambulatory rehabilitation care							
Pathway												
r atriway.	Inp	atient 🗸	Ambulatory									
Definitior	ו:		ollects information a on in an ambulatory				inned discha	arge to contin	uation of			
Justification:		This item is collected to identify the rehabilitation episodes where the intended plan was continuation of rehabilitation in an ambulatory setting.										
Guide for use:			ilitation team has p irment in an ambula						itation for the			
Codeset v	alues:											
1	Yes											
2	No											

Interim acco	ommodation support at episode end
Pathway:	Inpatient 🗸 Ambulatory 🗸
Definition:	This and the next item collect the type of accommodation support a child is going to receive post discharge from rehabilitation. An interim destination may be defined as accommodation that is only intended to be temporary, which the rehabilitation team considers as a 'middle step' to a final destination.
Justification	This data item allows the facility to capture the fact the child is unable to be discharged to what is intended to be their final destination immediately after rehabilitation. Feedback from AROC members indicates that this scenario is quite common and may indicate complexity of the child's discharge, or the lack of equipment and/or services available to the child.
Guide for us	e: Interim accommodation support acknowledges that the child has not been able to return to their planned final accommodation immediately post discharge, and that even though their rehabilitation is deemed complete, they still have one more step to complete before reaching their final destination.
	Example: Jessie was discharged to her local country hospital (as a maintenance patient, interim accommodation) whilst awaiting a foster carer to be identified.
	Alex was discharged to his grandmother's home (interim accommodation) whilst awaiting completion of home modifications to his family home (final accommodation).
	Only complete if recorded "discharged to interim destination" at mode of episode end. If final destination is known, complete data item "final destination" as well. Interim destination is about intentions, not time frames.
	Note: Only use 'in home support provided by family' to indicate family support over and above normal family support for a child of that age.
	For Ronald McDonald Houses choose 'Other', and then comment in the General comments field.
Codeset value	25:
1	No post accommodation support
2	Institutional setting

- 2 Institutional setting
- In home support provided by family 3
- In home support provided by external agency 4
- Alternative placement 5
- Hospital 6
- Other 8

Final accommodation support at episode end						
Pathway:	Inpatient 🗸 Ambulatory 🗸					
Definition:	Final accommodation support may be defined as the accommodation support that a child is discharged to that is the most appropriate long term accommodation support for the child.					
Justification:	Type of accommodation before, during and after rehabilitation treatment is collected to reflect and compare where the child 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.					
	Note: For 'group home' choose 'institutional setting'.					
	Only use 'in home support provided by family' to indicate family support over and above normal family support for a child of that age.					
	For 'foster care' and 'out of home care' choose 'alternative placement'.					
Codeset values	S:					
1 N	lo post accommodation support					
2 Ir	nstitutional setting					
3 Ir	n home support provided by family					

- 4 In home support provided by external agency
- **5** Alternative placement
- 8 Other

Community	supp	ort at ep	isode end			
Pathway:	Inpa	tient 🗸	Ambulatory 🗸			
Definition:			dentifies whether community ncludes both paid and/or unp		5	amily/carer at episode
Justification	:	can be cor	f community support(s) requ npared as an indicator of the independence.			
Guide for use	e:	the child a	Yes' if the child and family/cand family/cand family/carer will not receive the type of community suppo	e community sup	port. If 'Yes', complete the	
Codeset value	s:					
1	Yes					
2	No					

Type of com	nmunity suppor	rt at episode end	
Pathway:	Inpatient 🗸	Ambulatory 🗸	
Definition:		community support that the child and family/carer will receive at the end ambulatory admission. This includes both paid and/or unpaid community	
Justification:	level of supp	community support before and after rehabilitation are collected to reflect port the child required in their usual accommodation and what additional er discharge from rehabilitation.	
Guide for use	e: Record the t	type(s) of community support to be received by the child and family/carer	at episode end.
		pport for individuals: e.g. the child will receive ongoing speech and langua levelopmental delay in communication skills.	age services to help
	approach to	ood intervention: e.g. the child will be under the care of an early intervent b help address global delays in development. This implies more than one d is often seen in preschool age children.	
	services suc	ehavioural/mental health services: e.g. the child will be receiving speciali ch as (Child and Youth Mental Health) or a behavioural psychologist to su e.g. anxiety or behavioural concerns.	
		(individual/family/group): e.g. the child and/or the family will be receiving e.g. in relation to a divorce.	family therapy or
		gement and coordination: e.g. the child will receive a compensation payo ase manager to help source and coordinate services.	ut and the family wil
		e child will receive respite services either in their own home or through a c ation venue e.g. the child will stay with a different family one weekend/mo	
		nunity support: If you record 'Yes' please comment regarding the type of the General comments field.	community support
	oort for individuals od intervention	\$	
Specialist beh	naviour/mental hea	alth services	
• • •	individual/family/g		
-	ment and co-ordir	nation	
Respite			
Other commu	nity support		
Codeset value	s:		
1	Yes		

2 No

School/day of	are support a	at episode end			
Pathway:	Inpatient 🗸	Ambulatory 🗸			
Definition:	This suppo additional s However, a	t which will be provided to th rt is in addition to that offere support with reading from the child who requires a full tim should be recorded as "yes"	d in a typical classr e teacher's aide as e teacher's aides to	oom situation e.g. a c part of a small group,	child who receives should not be included.
Justification:		t required by a child to atten ator of any change in the chi			
Guide for use	: Record whe	ether the child will receive so	chool/day care supp	ort.	
Codeset values	:				
1 Y	es				

2 No

3 Child does not attend school/day care

General com	ments		
Pathway:	Inpatient 🗸	Ambulatory 🗸	
Definition:	Comments	relevant to this episode of ca	re.
Justification:	N/A		
Guide for use	N/A		