APROC V4 AUSTRALIAN DATA COLLECTION FORM PAEDIATRIC INPATIENT DIRECT CARE

APPENDIX A: AROC PAEDIATRIC IMPAIRMENT CODES

Rehabilitation Impairment Code: _ _ . _ _

Use the AROC Impairment Codes to code the impairment which is identified at the beginning of the episode as the major focus of rehabilitation and the primary subject of the rehabilitation plan.

STROKE	1.1	Stroke - ha emorrhagic
SINORE	1.2	Stroke - other (including ischaemic)
BRAIN DYSFUNCTION	1.2	Brain Dysfunction - Non traumatic
BRAIN BISI GIVE HON	2.11	Brain tumour
	2.12	Epilepsy surgery
	2.13	Chronic Fatigue Syndrome
	2.13	Other (to include Hypoxic BrainInjury)
	2.14	Other (to include hypoxic brainingury)
		Brain Dysfunction – Traumatic
	2.21	Open injury
	2.22	Closed Injury
	2.23	Major multiple trauma with brain injury
NEUROLOGICAL DISORDERS	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)
SPINAL CORD DYSFUNCTION	4.1	Non-traumatic (includes transverse myelitis)
	4.2	Traumatic
	4.3	Congenital (includes Spina Bifida / neural tube deficits/ sacral
		agenesis)
	4.4	Post Selective Dorsal Rhizotomy
AMPUTATION		Non-traumatic
	5.11	Upper limb
	5.12	Lowerlimb
	5.13	Multi ple limbs
		Traumatic
	5.21	Upper limb
	5.22	Lowerlimb
	5.23	Multi ple limbs
ORTHOPAEDIC CONDITIONS	6.1	Acute traumatic (including fractures)
	6.2	Orthopaedic conditions – planned
	6.21	Scoliosis surgery (not Spina Bifida or spinal cord dysfunction)
	6.22	SEMLS
	6.23	Other planned
BURNS	7	Burns
ARTHRITIS	8	Arthritis
PAIN SYNDROMES	9	Pain syndromes
CONVERSION DISORDER	10	Loss of function without known aetiology
RECONDITIONING / RESTORATIVE	11.1	Reconditioning post-acute stay
RECONDITIONING / RESTORATIVE	11.2	