	HOSPITAL	SURNAME			UMRN		
FUNCTIONAL INDEPENDENCE MEASURE		GIVEN NAME	S	DOB	GENDER		
(FIM)	ASSESSMENT	ADDRESS				POSTCODE	
					TELEPHONE	·	
	STA	START FINISH		FIM Perf	FIM Performance Levels		
AROC Impairment Code		See over page for listing of valid code		2 – Maximal 3 – Moderate 4 – Minimal o 5 – Supervis 6 – Modified	 1 – Total contact assistance with helper 2 – Maximal contact assistance with helper 3 – Moderate contact assistance with helper 4 – Minimal contact assistance with helper 5 – Supervision or setup with helper 6 – Modified independence with helper 7 – Complete independence 		
		FIM ASS	ESSMEN	T			
Refer to the FIN	A Performance Level for available sco	ores		ADMISSION	DIS	SCHARGE	
Assessmen	t Date			/		//_	
Motor subscale	Eating						
	Grooming	Grooming					
	Bathing						
	Dressing Upper Body						
	Dressing Lower Body	Dressing Lower Body					
	Toileting	ting					
	Bladder Management						
	Bowel Management	el Management					
	Transfer bed/chair/whee	r bed/chair/wheelchair					
	Transfer toilet	Transfer toilet					
	Transfer bath/shower						
	Locomotion						
	Stairs						
Cognition subscale	Motor Subtotal Score (max. score 91)						
	Comprehension						
	Expression						
	Social interaction						
	Problem solving						
	Memory						
	Cognition Subtotal S						
	TOTAL FIM SCO	RE (max. sc	ore 126)				
Assessor De			Doo!	J			
Full name (please print)			Designation (please print)				
Signature			Date				

AUSTRALIASIAN REHABILITATION OUTCOMES CENTRE IMPAIRMENT CODES VERSION 2

STROKE			TATION OF LIMB	Post o	Post orthopaedic surgery		
Haemorrhagic		_	sulting from trauma	8.211 Unilateral hip replacement			
1.11	Left body involvement (right	5.11	Single upper above elbow	8.212	Bilateral hip replacement		
1.11	brain)	5.12	Single upper below elbow	8.221	Unilateral knee replacement		
1.12	Right body involvement (left	5.12	Single lower above knee	8.222	Bilateral knee replacement		
1.12	brain	5.15	(includes through knee)	8.231	Knee and hip replacement		
1.13	Bilateral involvement	5.14	Single lower below knee	0.231	same side		
1.13	No paresis	5.15	Double lower above keen	8.232	Knee and hip replacement		
1.14	Other stroke	5.15	(includes through knee)	0.232	different sides		
1.19	Other stroke	5.16	Double lower above/below	8.24	Shoulder replacement or		
Ischae	mic	5.10	knee	0.24	repair		
1.21	Left body involvement (right	5.17	Double lower below knee	8.25	Post spinal surgery		
1.21	brain)	5.18	Partial foot (single or	8.26	Other orthopaedic surgery		
1.22	Right body involvement (left	0.10	double)	0.20	other orthopaedic sargery		
1.22	brain)	5.19	Other amputation not from	SOFT	TISSUE INJURY		
1.23	Bilateral involvement	0.10	trauma	8.3	Soft tissue injury		
1.24	No paresis		i dama	0.0	con noode injury		
1.29	Other stroke	Result	ing from trauma	CARDI	CARDIAC		
1.20	Cirior Cirono	5.21	Single upper above elbow		9.1 Following recent onset of		
BRAIN	DYSFUNCTION	5.22	Single upper below elbow	0.1	new cardiac impairment		
	aumatic	5.23	Single lower above knee	9.2	Chronic cardiac insufficiency		
2.11	Sub-arachnoid	0.20	(includes through knee)	9.3	Heart and heart/lung		
	haemorrhage	5.24	Single lower below knee	0.0	transplant		
2.12	Anoxic brain damage	5.25	Double lower above knee		i anopiani		
2.13	Other non-traumatic brain	0.20	(includes through knee)	PULM	ONARY		
	dysfunction	5.26	Double lower above/below	10.1	Chronic obstructive		
	,		knee		pulmonary disease		
Trauma	atic	5.27	Double lower below knee	10.2	Lung transplant		
2.21	Open injury	5.28	Partial foot (single or	10.9	Other pulmonary		
2.22	Closed injury		double)		, , , , , , , , , , , , , , , , , , , ,		
	, ,	5.29	Other amputation from	BURN	S		
NEURO	DLOGICAL CONDITIONS		trauma	11	Burns		
3.1	Multiple Sclerosis						
3.2	Parkinsonism	ARTH	RITIS	CONG	ENITAL DEFORMITIES		
3.3	Polyneuropathy	6.1	Rheumatoid arthritis	12.1	Spina bifida		
3.4	Guillain-Barre	6.2	Osteoarthritis	12.9	Other congenital deformity		
3.5	Cerebral Palsy	6.9	Other arthritis		•		
3.8	Neuromuscular disorders			OTHER	OTHER DISABLING		
3.9	3.9 Other neurological disorders		PAIN SYNDROMES		IMPAIRMENTS		
		7.1	Neck pain	13.1	Lymphoedema		
SPINA	L CORD DYSFUNCTION	7.2	Back pain	13.3	Conversion disorder		
Non tra	<u>aumatic</u>	7.3	Extremity pain	13.9	Other disabling impairments		
4.111	Paraplegia, incomplete	7.4	Headache (includes		that cannot be classified into		
4.112	Paraplegia, complete		migraine)		a specific group		
4.1211		7.5	Multi-site pain				
	C1-4	7.9	Other pain (includes		R MULTIPLE TRAUMA		
4.1212	Quadriplegia, incomplete		abdominal/chest wall)	14.1	Brain + spinal cord injury		
	C5-8			14.2	Brain + multiple		
4.1221	1 0 / 1		DAPEDIC CONDITIONS	445	fracture/amputation		
	Quadriplegia, complete C5-8		res (includes dislocation)	14.3	Spinal cord + multi		
4.13	Other non-traumatic spinal	8.111	Fracture of hip, unilateral	440	fracture/amputation		
	cord dysfunction	0.440	(includes #NOF)	14.9	Other multiple trauma		
Traumatia		8.112	Fracture of hip, bilateral	DEVE	ODMENT DICABILITIES		
Traumatic 4.211 Paraplegia, incomplete		0.40	(includes #NOF)		LOPMENT DISABILITIES		
	Paraplegia, incomplete	8.12	Fracture of shaft of femur	15.1	Developmental disabilities		
4.212	Paraplegia, complete	8.13	Fracture of pelvis		(excludes cerebral palsy)		
4.2211		8.141	Fracture of knee	DE CO	ANDITIONING/RESTORATIVE		
4 2242	C1-4	8.142	Fracture of lower leg, ankle,		NDITIONING/RESTORATIVE		
4.2212	Quadriplegia, incomplete C5-8	8.15	foot Fracture of upper limb	16.1	Re-conditioning following		
4.2221		8.15 8.16	Fracture of upper limb Fracture of spine	16.2	surgery Re-conditional following		
	Quadriplegia, complete C5-8	8.17	Fracture of spine Fracture of multiple sites	10.2	medical illness		
4.2222	Other traumatic spinal cord	8.17 8.19	Other orthopaedic fracture	16.3	Cancer rehabilitation		
7.20	dysfunction	0.19	Caron oranopacono macione	10.0	Carlot Toriabilitation		
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