

Name	Team scoring - team members		
Date of Birth:	1		
Hospital Number:	2		
Diagnosis:	3		
FIM/FAM	Admission	Goal	Discharge
Date of admission/goal/discharge			
Date of FIM/FAM Assessment			
FIM/FAM Items	Admission	Goal	Discharge
1. Eating			
2. Swallowing			
3. Grooming			
4. Bathing			
5. Dressing Upper Body			
6. Dressing Lower Body			
7. Toileting			
<i>Score both level of assistance and frequency</i>			
8.1 Bladder - Level of assistance			
8.2 Bladder - Frequency of accidents			
9.1 Bowel - Level of assistance			
9.2 Bowel - Frequency of accidents			
10. Bed, Chair, Wheelchair transfer			
11. Toilet transfer			
12. Tub, Shower transfer			
13. Car transfer			
14.1 Locomotion - Walking "w"			
14.2 Locomotion - Wheelchair "c" (0 score allowed, max score = 6)			
<i>Indicate most frequent mode of locomotion (w or c)</i>			
15. Stairs			
16 Community Mobility			
<i>Indicate usual mode: car=c, taxi=t, public transport=p</i>			
17 Comprehension			
18 Expression			
19. Reading			
20. Writing			
21. Speech Intelligibility			
22. Social Interaction			
23. Emotional Status			
24. Adjustment to Limitations			
25. Leisure Activities			
26. Problem Solving			
27. Memory			
28. Orientation			
29. Concentration			
30. Safety Awareness			
Activities of Daily Living Index	Admission	Goal	Discharge
31. Meal preparation			
32. Laundry			
33. Housework			
34. Shopping			
35. Financial management			
36. Work/Education			

To calculate total FAM score use lowest score for items 8 and 9 and preferred mode of locomotion in item 14

Admission/Discharge - Neurological Impairment Set v 9.3

(please circle reason for assessment)

Name:.....

No:.....

Date of completion:

...../...../.....

Severity scores - extent to which deficit impacts on function/engagement in rehab		
Score	Impairment	Functional impact
0	None	Normal function
1	Mild	Affecting high level function only
2	Moderate	Significant limitation, but some useful function
3	Severe	Little or no useful function, effectively limiting rehabilitation
U	Unknown/Untestable	

	(Circle one)		Impairment Type	Other type:
O Motor	0 1 2 3		<input type="checkbox"/> R Hemiparesis b7302 <input type="checkbox"/> L Hemiparesis b7302 <input type="checkbox"/> Tetraparesis b7304 <input type="checkbox"/> Paraparesis b7303 <input type="checkbox"/> Monoparesis b7301 <input type="checkbox"/> Ataxia b760	Other:
Left upper limb s730	Subscore	0 1 2 3 U		
Right upper limb s730	Subscore	0 1 2 3 U		
Left lower limb s750	Subscore	0 1 2 3 U		
Right lower limb s750	Subscore	0 1 2 3 U		
Trunk s760	Subscore	0 1 2 3 U		
Motor total score	/14			
O Tone / joint range	0 1 2 3	(Unknown)	<input type="checkbox"/> Spasticity b735 <input type="checkbox"/> Contractures b710	Other:
O Sensation	0 1 2 3	(Untestable)	<input type="checkbox"/> Somatic (eg touch) b265 <input type="checkbox"/> Proprioception b260 <input type="checkbox"/> Dysaesthesia b279	Other:
O Perceptual function	0 1 2 3	(Untestable)	<input type="checkbox"/> Neglect of body - b180 <input type="checkbox"/> Neglect of external space - b156	Other:
O Speech and language	0 1 2 3	(Untestable)	<input type="checkbox"/> Expressive b1671 <input type="checkbox"/> Receptive b1670 <input type="checkbox"/> Dysarthria b320 <input type="checkbox"/> Cognitive speech b1670	Other:
O Cognitive function	0 1 2 3	(Untestable)	<input type="checkbox"/> Consciousness b110 <input type="checkbox"/> Orientation b114 <input type="checkbox"/> Memory b144 <input type="checkbox"/> Attention b140 <input type="checkbox"/> Initiation b147 <input type="checkbox"/> Executive function b164 eg insight, planning, flexible thought	Other:
O Behaviour	0 1 2 3	(Unknown)	<input type="checkbox"/> Verbal aggression d7202 <input type="checkbox"/> Physical aggression d7202 <input type="checkbox"/> Disinhibition d7202	Other:
O Mood	0 1 2 3	(Unknown)	<input type="checkbox"/> Depression / Low mood b152 <input type="checkbox"/> Anxiety b152 <input type="checkbox"/> Emotional lability b1521	Other:
O Seeing and Vision	0 1 2 3	(Untestable)	<input type="checkbox"/> Visual field loss/inattention b2101 <input type="checkbox"/> Uncorrectable acuity b2100 <input type="checkbox"/> Double vision b2152	Other:
O Hearing	0 1 2 3	(Untestable)	<input type="checkbox"/> Sensorineural s110/1106 <input type="checkbox"/> Conductive s250	Other:
O Pain	0 1 2 3	(Untestable)	<input type="checkbox"/> Neuropathic pain b280 <input type="checkbox"/> Musculoskeletal pain b280 <input type="checkbox"/> Pain due to spasticity b280/b735	Other:
O Fatigue	0 1 2 3	(Untestable)	<input type="checkbox"/> Reduced cardiovascular fitness b455 <input type="checkbox"/> Muscle fatiguability b740 <input type="checkbox"/> Cognitive fatigue (ICF ??)	Other:
O Other	0 1 2 3	(Unknown)	<input type="checkbox"/> Seizures (ICF ??) <input type="checkbox"/> Pressure sores b820	Other:
TOTAL SCORE				
Range 0-50				

Neurological Impairment Set Version 9.3

Neurological Impairment Set v 9.3		Score	Level	Severity - extent to which deficit impacts on function / engagement in rehabilitation
Impairment Type				Descriptor
O Motor control	O R Hemiparesis b7302	Score range		
O b730 - Muscle power f'n	O L Hemiparesis b7302	0	None	No weakness/loss of motor control/coordination
O b760 - co-ordination of voluntary movement	O Tetraparesis b7304	1	Mild	Affecting higher level motor control only
	O Paraparesis b7303	2	Moderate	Significant impact on function but some useful active movement
	O Monoparesis b7301	3	Severe	Severe loss of motor control, with little or no active movement
	O Ataxia b760	U	Untestable	
Separated scores	Left upper limb s730			
	Right upper limb s730			
	Left lower limb s750			
	Right lower limb s750			
	Trunk s760			No score of 3
	Total Motor score / 14			
O Tone and joint range	O Spasticity b735	0	None	No spasticity / contractures
O b735 Muscle tone f'n	O Contractures b710	1	Mild	Mild tone problems - can achieve full range of movement
O b710 joint mobility		2	Moderate	Significant spasticity with mild restriction of some joint range (1-2 joints only)
		3	Severe	Severe spasticity/contracture with marked restriction of joint range - limiting function
		U	Unknown	
O Sensation	O Somatic (eg touch) b265	0	None	No dysaesthesia, loss of sensation or joint position sense
O b260 / 265 sensory f'n	O Proprioception b260	1	Mild	Mild or patchy loss - minimal interference with sensory function
O b279 additional sensory f'n	O Dysaesthesia b279	2	Moderate	Partial sensory loss with significant impact on ability to feel the limb and where it is
		3	Severe	Complete / near-complete loss of sensation (all modalities) in one or more limbs
		U	Untestable	
O Perceptual function	O Neglect of body b180	0	None	No neglect of body or external space (ie does not ignore body parts or bump into things)
O b180 - experience of self	O Neglect of external space b156	1	Mild	Mild neglect, but compensates effectively - minimal interference with function
O b156 - perceptual f'n		2	Moderate	Bumps into things or ignores body parts some of the time with significant impact on function
		3	Severe	Total neglect of body part or field effectively limiting independence / rehabilitation
		U	Untestable	
O Speech and Language	O Expressive b1671	0	None	No deficit in expression / comprehension or articulation of language
O b167 - language f'n	O Receptive b1670	1	Mild	Mild deficit affecting high level communication only
O b320 - articulation f'n	O Dysarthria b320	2	Moderate	Moderate deficit with significant impact on functional communication / listener burden
	O Cognitive speech b1670	3	Severe	Severe deficit - communication through language effectively not possible
		U	Untestable	
O Cognitive function	O Consciousness b110	0	None	No cognitive deficit
O b110/114 - consciousness	O Orientation b114	1	Mild	Mild deficit affecting higher level cognitive function only
O b140 /144 / 147 mental f'ns	O Memory b144	2	Moderate	Moderate deficit with significant impact on carryover and engagement in rehabilitation
O b164 Higher cognitive f'n	O Attention b140	3	Severe	Severe cognitive deficit effectively limiting carryover and engagement in rehabilitation
	O Initiation b147	U	Untestable	
	O Executive function b164 eg insight, planning, flexible thought			

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O Behaviour	O Verbal aggression d7202	0	None	No problems with aggression or disinhibition
O d720 Interpersonal interaction	O Physical aggression d7202	1	Mild	Occasional mild outbursts/ disinhibition, with minimal impact on function / rehabilitation
	O Disinhibition d7202	2	Moderate	Moderate behavioural problems with significant impact/ interference with rehab
		3	Severe	Severe behaviours / hitting/ biting scratching etc which effectively limit rehab
		U	Unknown	
O Mood	O Depression / Low mood	0	None	No mood disturbance - depressive or anxiety
O b152 emotional f'n	O Anxiety	1	Mild	Mild mood problems not interfering with daily function
	O Emotional lability b1521	2	Moderate	Significant mood disturbance with some impact on function / engagement in rehab
		3	Severe	Severe mood disorder effectively limiting engagement in rehab
		U	Unknown	
O Seeing and Vision	O Visual field loss/inattention b2101	0	None	No visual deficit
O b210 seeing f'n	O Uncorrectable acuity b2100	1	Mild	Mild visual deficit correctable with compensatory techniques
O b215 eye movements	O Double vision b2152	2	Moderate	Moderate visual disturbance with significant limitation on function (partially sighted)
		3	Severe	Severe - effectively blind - little or no useful vision
		U	Untestable	
O Hearing	O Sensorineural (ICF ??)	0	None	No hearing deficit
O b230 hearing f'n	O Conductive (ICF ??)	1	Mild	Mild hearing deficit correctable with hearing aid
		2	Moderate	Moderate hearing disturbance with significant limitation on function (partially deaf)
		3	Severe	Severe - effectively deaf - little or no useful hearing
		U	Untestable	
O Pain	O Neuropathic pain b280	0	None	No pain
O b280 pain	O Musculoskeletal pain b280	1	Mild	Mild pain, easily controlled with little impact on function / rehab
	O Pain due to spasticity b280/b735	2	Moderate	Moderate pain, incompletely controlled - significant impact on function/ rehab
		3	Severe	Severe pain - effectively limits function / engagement in rehabilitation
		U	Untestable	
O Fatigue / stamina	O Reduced cardiovascular fitness	0	None	No fatigue
O b740 muscle endurance	O Muscle fatiguability b740	1	Mild	Mild fatigue, easily controlled through pacing with little impact on function / rehab
	O Cognitive fatigue (ICF ??)	2	Moderate	Moderate fatigue, incompletely controlled - significant interference with function/ rehab
		3	Severe	Severe - effectively limits function / engagement in rehabilitation
		U	Untestable	
O Other	O Seizures (ICF ??)	0	None	No seizures / sores
O b820 repair functions of skin	O Pressure sores b820	1	Minimal	Minimal / occasional - little interference with function / rehab
	O	2	Marked	Marked - interference with function / rehabilitation
	O	U	Unknown	
TOTAL SCORE	/50			
Range 0-50				