FUGL-MEYER ASSESSMENT ID: UPPER EXTREMITY (FMA-UE) Date: Assessment of sensorimotor function Examiner:

Fugl-Meyer AR, Jaasko L, Leyman I, Olsson S, Steglind S: The post-stroke hemiplegic patient. A method for evaluation of physical performance. Scand J Rehabil Med 1975. 7:13-31

performance. Scand J Rehabil					
A. UPPER EXTREM I. Reflex activity	IIY, sitting	position	none	can be	elicited
Flexors: biceps and finger flexors (at least one)			0	2	
Extensors: triceps	or moxoro (ar	iodot ono)	Ö	2	
'		Subtotal I (max 4)			
II. Volitional movem	ent withi	synergies, without gravitational help	none	partial	full
Flexor synergy: Hand fr		Shoulder retraction	0	1	2
contralateral knee to ipsil		elevation	0	1	2
From extensor synergy (abduction (90°)	0	1	2
adduction/internal rotation	•	external rotation	0	1	2
extension, forearm prona		r Flhow flexion	0	1	2
synergy (shoulder abduc		Forearm supination	0	1	2
rotation, elbow flexion, fo	rearm	Shoulder adduction/internal rotation	_		
supination).			0	1	2
Extensor synergy: Hand		Elbow extension	0	1	2
ipsilateral ear to the cont	ralateral kne		0	1	2
		Subtotal II (max 18)			
III. Volitional mover	nent mixi	ng synergies, without compensation	none	partial	full
Hand to lumbar spine	cannot p	erform or hand in front of ant-sup iliac spine	0		
hand on lap	hand bel	ind ant-sup iliac spine (without compensation)		1	
·	hand to l	umbar spine (without compensation)			2
Shoulder flexion 0°- 90°	immedia	e abduction or elbow flexion	0		
elbow at 0°	abductio	n or elbow flexion during movement		1	
pronation-supination 0°		0°, no shoulder abduction or elbow flexion			2
Pronation-supination		tion/supination, starting position impossible	0		
elbow at 90°		limited pronation/supination, maintains starting position			
shoulder at 0°		ull pronation/supination, maintains starting position			2
Subtotal III (max 6)			DI	11	
IV. Volitional movement with little or no synergy			none	partial	full
Shoulder abduction 0 - 90° immediate supination or elbow flexion		0	J	1 0111	
elbow at 0°		ation or elbow flexion during movement		1	
forearm neutral		abduction 90°, maintains extension and pronation			2
Shoulder flexion 90° - 1		diate abduction or elbow flexion	0		_
elbow at 0°		tion or elbow flexion during movement		1	
pronation-supination 0°		180°, no shoulder abduction or elbow flexion			2
		onation/supination, starting position impossible	0		_
elbow at 0°		d pronation/supination, maintains start position	0	1	
shoulder at 30°- 90° flexion full pronation/supination, maintains start position					2
Subtotal IV (max 6)					
		· · · ·			
V. Normal reflex activity assessed only if full score of 6 points is achieved in part IV; compare with the unaffected side			hyper	lively	normal
Diagna triacra	2 of 3 reflexes markedly hyperactive				
Biceps, triceps,	s, triceps, 1 reflex markedly hyperactive or at least 2 reflexes lively			1	
maximum of 1 reflex lively, none hyperactive					2
1		Subtotal V (max 2)			•
		Subiolal v (max 2)			
		Total A (max 36)			

B. WRIST support may be provided at the elbow to take or hold the starting			partial	full
position, no support at wrist, check the pa	assive range of motion prior testing		-	
Stability at 15° dorsiflexion	less than 15° active dorsiflexion	0		
elbow at 90°, forearm pronated	dorsiflexion 15°, no resistance tolerated		1	
shoulder at 0°	maintains dorsiflexion against resistance			2
Repeated dorsifexion / volar flexion	cannot perform volitionally	0		
elbow at 90°, forearm pronated	limited active range of motion		1	
shoulder at 0°, slight finger flexion	full active range of motion, smoothly			2
Stability at 15° dorsiflexion	less than 15° active dorsiflexion	0		
elbow at 0°, forearm pronated	dorsiflexion 15°, no resistance tolerated		1	
slight shoulder flexion/abduction	maintains dorsiflexion against resistance			2
Repeated dorsifexion / volar flexion	cannot perform volitionally	0		
elbow at 0°, forearm pronated	limited active range of motion		1	
slight shoulder flexion/abduction	full active range of motion, smoothly			2
Circumduction	cannot perform volitionally	0		
elbow at 90°, forearm pronated	jerky movement or incomplete		1	
shoulder at 0°	complete and smooth circumduction			2
	Total B (max 10)			

C. HAND support may be provided at the elbow to keep 90° flexion, no support at			partial	full
the wrist, compare with unaffected hand, the objects are interposed, active grasp			partial	
Mass flexion		0	1	2
from full active or passive extension		U	ı	2
Mass extension	E GOTH	0	4	2
from full active or passive flexion	A. Co.	0	ı	2
GRASP				
a. Hook grasp	cannot be performed	0		
flexion in PIP and DIP (digits II-V),	can hold position but weak		1	
extension in MCP II-V	maintains position against resistance			2
b. Thumb adduction	cannot be performed	0		
1-st CMC, MCP, IP at 0°, scrap of paper	can hold paper but not against tug		1	
between thumb and 2-nd MCP joint	can hold paper against a tug			2
c. Pincer grasp, opposition	cannot be performed	0		
pulpa of the thumb against the pulpa of	can hold pencil but not against tug		1	
2-nd finger, pencil, tug upward	can hold pencil against a tug	CI		2
d. Cylinder grasp	cannot be performed	0		/
cylinder shaped object (small can)	can hold cylinder but not against tug)	1	
tug upward, opposition of thumb and	can hold cylinder against a tug			2
fingers				
e. Spherical grasp	cannot be performed	0	_	_
fingers in abduction/flexion, thumb	can hold ball but not against tug		1	
opposed, tennis ball, tug away	can hold ball against a tug			2
	Total C (max 14)			

D. COORDINATION closed, tip of the index file	marked	slight	none	
Tremor	at least 1 completed movement 0			2
Dysmetria	pronounced or unsystematic slight and systematic no dysmetria	0	1	2
	,	≥ 6s	2 - 5s	< 2s
Time start and end with the hand on the knee	6 or more seconds slower than unaffected side 2-5 seconds slower than unaffected side less than 2 seconds difference	0	1	2
	Total D (max 6)			

TOTAL A-D (max 66)

H. SENSATION, upper extremity eyes closed, compared with the unaffected side		anesthesia	hypoesthesia or dysesthesia	normal
Light touch upper arm, forearm palmary surface of the hand		0 0	1 1	2 2
		less than 3/4 correct or absence	3/4 correct or considerable difference	correct 100%, little or no difference
Position small alterations in the position	shoulder elbow wrist thumb (IP-joint)	0 0 0 0	1 1 1	2 2 2 2
			Total H (max12)	

I. PASSIVE JOINT MOTION, upper extremity, sitting position, compare with the unaffected side			J. JOINT PAIN during passive motion, upper extremity			
	only few degrees (less than 10° in shoulder)	decreased	normal	pronounced pain during movement or very marked pain at the end of the movement	some pain	no pain
Shoulder						
Flexion (0° - 180°)	0	1	2	0	1	2
Abduction (0°-90°)	0	1	2	0	1	2
External rotation	0	1 . G	2	0	1	2
Internal rotation	0	15 + G	2	0	1	2
Elbow			2			
Flexion	0	6/1083	2	0	1	2
Extension	0	1839Y	2	0	1	2
Forearm		1212		Ti I		
Pronation	0	1	2	0	1	2
Supination	0	1	2	0	1	2
Wrist		18	011			
Flexion	0	1	2	0	1	2
Extension	0	1	2	0	1	2
Fingers Flexion Extension	BOR	GS I	J 2 2 2	IVERSI	TE	2 2
Total (max 24)				Total (max 24)		

A. UPPER EXTREMITY	/36
B. WRIST	/10
C. HAND	/14
D. COORDINATION / SPEED	/6
TOTAL A-D (motor function)	/66
	1
H. SENSATION	/12
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I. PASSIVE JOINT MOTION

J. JOINT PAIN

/24

/24