Case Study II - 2

			Thumb Segment			Finger Segment				Wrist Segment				Forearm Segment				Elbow Segment		
		-	7	က	0	ဗ	0	-	8	3	0	က	ion	0	_	7	က	ion	2	က
Spontaneous Functional Analysis	Activity	palm	close	uedo	flexion	neutral	extension	flexion	neutral	extension	ulnar deviation	neutral	radial deviation 0	extreme pronation	pronation	neutral	supination	extreme flexion 1	flexion	extension
	Money from wallet			X		X														
0 1 2 3 4 5	Fold paper			X		X														
	Tear paper			X		X														
0 1 2 3 4 5	String bead			X		X														
0 1 2 3 4 5 F 0 1 2 3 4 5	Unscrew bottle cap Pull playdough apart Cut playdough with knife Throw large ball						-			X X X	X	X								
-	Accept coins/change Receive 5 Take hand to mouth Touch opp. ear with palm															X	X			
F	Place sticker on ball Put socks on																			X
	Fasten shoe																			X
	Crawl																			X

Functional Classification System

- 0 Does not use-Extremity not utilized in any capacity for completion of task.
- 1 Poor passive assist-Uses as stabilizing weight only
- 2 Passive assist-Can hold onto object placed in hand & may stabilize it for use by other hand
- 3 Poor active assist-Can actively grasp object & hold it weakly
- 4 Active assist-Can actively grasp object, stabilize it well, & may manipulate it against other hand
- 5 Spontaneous use, partial to complete-Performs bimanual activities easily; may use hand spontaneously or without reference to other hand

Grasp / Release Analysis

Position	Grasp	Release				
Wrist Flexion	(Y) N	Y N				
Wrist Neutral	(Y) N	Y N				
Wrist Extended	Y (N)	Y (N)				

Comments: (Web space, MCP instability)