Novel Tools Test

Name: _____ Date: _____

No.	Item	Selection	
0.1			
0.2			
0.3			
1			
2			

Selection	election Production		Execution	Notes
do not evaluate	G: cylinder or lateral grip OT: towards the functional part of the tool M: forward towards the cylinder, position the tool, lift up, transport O: functional part of the tool underneath the T of the cylinder		do not evaluate	
do not evaluate	G: cylinder or lateral grip OT: towards the functional part of the tool M: sideways towards the cylinder, place functional part of tool around rod, lift up, transport O: functional part of the tool over the rod		do not evaluate	
do not evaluate	G: cylinder or lateral grip OT: towards the functional part of the tool M: sideways towards the cylinder, place functional part onto square, lift up, transport O: functional part onto square		do not evaluate	
□ 2 □ 1 □ 0	G: cylinder or lateral grip OT: towards the functional part of the tool M: forward towards the cylinder, place the tool, lift up, transport O: functional part of the tool positioned below the pyramid	1 1 1	□ 2 □ 1 □ 0	
□ 2 □ 1 □ 0	G: cylinder or lateral grip OT: towards the functional part of the tool M: forward, put the functional part of the tool over the tube, jam/fold the tube, lift up, transport O: put the functional part of the tool over the tube	1 1 1	□ 2 □ 1 □ 0	

Novel Tools Test (Continuation)

Name: Date:

	Item	Selection	
3			
4			
5			

Selection	Production			Exec	ution	Notes
□ 2	G: cylinder or lateral grip OT: towards the functional part of the tool		1		2	
□ 1	M: forwards, put the functional part of the tool first into one loop, then into the		1] 1	
□ 0	other one, lift up, transport O: put the functional part of the tool into loops		1		0	
	G: cylinder or lateral grip		1			
□ 2	OT: towards the functional part of the tool		1		2	
□ 1	M: forwards, sideways to the cylinder, place functional part of the tool over		1		1	
□ 0	tube and move towards solid part, lift up, transport				0	
	O: functional part of the tool over/around the tube and solid part of the cylinder		1			
	G: cylinder or lateral grip		1			
□ 2	OT: towards the functional part of the tool		1		2	
□ 1	M: forwards, put functional part of the tool over pyramid and turn/interlock, lift		1		1	
□ 0	up, transport O: functional part of the tool over the pyramid		1		0	
						Sum
6-10		m	18-20	m f	7–10	no
-		f m	17–20 17	f m	5–10 6	apraxia mild
5		f	16	f	4	apraxia
4		m	16	m	5	moderate
		f	15	f	0-3	apraxia
0-3		m f	0-15 0-14	m f	0-4 *	severe apraxia
1	1	l!	1 0 14	l!	1	αριαλία