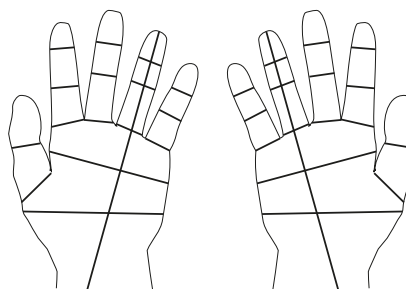


Handsurgery  
Department of Rehabilitation  
Skåne University Hospital  
Malmö, Sweden

Name	Date
Id	Therapist

**SENSORY FUNCTION**

Touch thresholds  
Semmes-Weinstein monofilament  
Striped red = not testable  
Red (6.65) = 300g, feels hard pressure  
Red (4.56) = 4g, no protective sensibility  
Purple (4.31) = 2g, diminished protective sensibility  
Blue (3.61) = 0.4g, slightly increased touch thresholds  
Green (2.83) = 0.07g, normal touch thresholds



**MOTOR FUNCTION**

Manual muscle test 0-5	Right	Left	Atrophy	yes /no
Palmar abduction	M.....	M.....	Froment's sign	yes /no
Radial abduction Dig II	M.....	M.....	Claw finger	yes /no
Abduction Dig V	M.....	M.....		
Adduction Dig V	M.....	M.....		

**PAIN/DISCOMFORT**

Ask the patient: Which of the following descriptions does best describe your perceived problems at.....

Touch of the hand?	None/minor	Moderate	Disturbing	Hinders me in activities
Exposure to cold?	None/minor	Moderate	Disturbing	Hinders me in activities

**TACTILE GNOSIS**

STI-TEST (max 6 points)

Digit	Right			Score	Left			Score
Shapes								
Ø15mm								
Ø 8mm								
Ø 5mm								
Textures	.	..	...		.	..	...	
15mm								
8mm								
4mm								
Sum								

2PD, mm

	I	II	III	IVr	IVu	V
Right						
Left						

**INTEGRATED SENSORY/MOTOR FUNCTION**

Mini Sollerman test task no.4,8,10 (max score 12)		
4 Pick coins from purse	R.....	L.....
8 Put nuts on bolts	R.....	L.....
10 Do up buttons	R.....	L.....
Sum		

Grip strength (kg)	Right	Left
Transversal volar grip (Jamar)	...../...../.....	...../...../.....
Key grip (Pinch gauge)	...../...../.....	...../...../.....
Palmar Pinch (I,II,III)	...../...../.....	...../...../.....