Patient personuppgifter				
NIS -LL (Lower Limbs)				
Ursprung: Neuropathy Impairment Score (NIS) Legs [items 17-24, 28, 29 och 34-37]				
SCORING, MUSCLE WEAKNESS				
0= NORMAL	3,25= MOVE AGAINST GRAVITY			
1= 25% WEAK	3,5= MOVEMENT, GRAVITY ELIMINATED			
2= 50% WEAK	3,75= MUSCLE FLICKER, NO MOVEMENT			
3= 75%WEAK	4= PARALYSIS			
	Right	N/A	Left	N/A
17. Hip flexion	_	_	_	_
18. Hip extension	_	_	_	_
19. Knee flexion	_	_	_	_
20. Knee extension	_	_	_	_
21. Ankle dorsiflexors	_	_	_	_
22. Ankle plantar flexors	_	_	_	_
23. Toe extensors	_	_	_	_
24. Toe flexors	_	_	_	_
Poäng:				
SCORING, REFLEXES  For patients 50-60 years old, ankle reflexes while For patients ≥ 70 years, absent ankle reflexes a 0= NORMAL: 1= DECREASED: 2= ABSENT	re graded 0.	d are graded 0 a	nd when absent	are graded 1.
For patients 50-60 years old, ankle reflexes whi	re graded 0.	d are graded 0 a	nd when absent Left	are graded 1. N/A
For patients 50-60 years old, ankle reflexes while For patients ≥ 70 years, absent ankle reflexes a	re graded 0.	-		-
For patients 50-60 years old, ankle reflexes who For patients ≥ 70 years, absent ankle reflexes a 0= NORMAL; 1= DECREASED; 2= ABSENT	re graded 0.	-		-
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes a 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris	re graded 0.	-		-
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes a 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae	re graded 0.  Right  -  on are tested or ressure is assess	N/A  -  -  the dorsal surfaced with long fibe	Left  ace, ate the base	N/A  -  of the nail, of in-prick is
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes at 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae Poäng:  SCORING SENSATION  Touch-pressure, pin-prick and vibration sensation the terminal phalanx of the great toe. Touch-pin assessed with straight pins. Vibration sensation moving the terminal phalanx of the great toe.	re graded 0.  Right  -  on are tested or ressure is assess	N/A  -  -  the dorsal surfaced with long fibe	Left  ace, ate the base	N/A  -  of the nail, of in-prick is
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes at 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae Poäng:  SCORING SENSATION  Touch-pressure, pin-prick and vibration sensation the terminal phalanx of the great toe. Touch-pin assessed with straight pins. Vibration sensation moving the terminal phalanx of the great toe.	re graded 0.  Right  —  on are tested or ressure is assess is tested with a	N/A  -  -  n the dorsal surfaced with long fiber 165hz tuning fo	Left  ace, ate the base r cotton wool. P rks. Joint motion	N/A  -  of the nail, of in-prick is a is tested by
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes at 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae Poäng:  SCORING SENSATION  Touch-pressure, pin-prick and vibration sensation the terminal phalanx of the great toe. Touch-pin assessed with straight pins. Vibration sensation moving the terminal phalanx of the great toe. 0= NORMAL; 1= DECREASED; 2= ABSENT	re graded 0.  Right  —  on are tested or ressure is assess is tested with a	N/A  -  -  n the dorsal surfaced with long fiber 165hz tuning fo	Left  ace, ate the base r cotton wool. P rks. Joint motion	N/A  -  of the nail, of in-prick is a is tested by
For patients 50-60 years old, ankle reflexes whith For patients ≥ 70 years, absent ankle reflexes at 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae Poäng:  SCORING SENSATION  Touch-pressure, pin-prick and vibration sensation the terminal phalanx of the great toe. Touch-pressured with straight pins. Vibration sensation moving the terminal phalanx of the great toe. 0= NORMAL; 1= DECREASED; 2= ABSENT 34. Touch pressure	re graded 0.  Right  —  on are tested or ressure is assess is tested with a	N/A  -  -  n the dorsal surfaced with long fiber 165hz tuning fo	Left  ace, ate the base r cotton wool. P rks. Joint motion	N/A  -  of the nail, of in-prick is a is tested by
For patients 50-60 years old, ankle reflexes white For patients ≥ 70 years, absent ankle reflexes at 0= NORMAL; 1= DECREASED; 2= ABSENT 28. Quadriceps femoris 29. Triceps surae Poäng:  SCORING SENSATION  Touch-pressure, pin-prick and vibration sensation the terminal phalanx of the great toe. Touch-pressed with straight pins. Vibration sensation moving the terminal phalanx of the great toe. 0= NORMAL; 1= DECREASED; 2= ABSENT 34. Touch pressure 35. Pin-prick	re graded 0.  Right  —  on are tested or ressure is assess is tested with a	N/A  -  -  n the dorsal surfaced with long fiber 165hz tuning fo	Left  ace, ate the base r cotton wool. P rks. Joint motion	N/A  -  of the nail, of in-prick is a is tested by

Total Poäng: