

Sensory Severity Evaluation Feet • Toronto Scale 0 - 10

DATE									
	I	Right / L	eft	Right	/ Left	Right	/ Left	Right	/ Left
Pinwheel									
Cold Sensatio	on								
Hot Sensatio	n								
Vibration									
Cool Sense									
Sharp									
10 g Monofilam (2 pts for each y									
area)		/70	_/70	/70	/70	/70	/70	/70	/70
RESULTS		oss %	loss	% loss	% loss	% loss	% loss	% loss	% loss
% Improveme	ent Base	line Bas	eline	% 4-week	9 4-week		% 8-week	% 12-week	% 12-week

Percentage of Loss Calculation Form You MUST follow the exact procedure to calculate the correct % of loss

TORONTO SCORING

Step 1. Add totals from each column (example 20)
Step 2. Divide totals from each column by 70 (example 20 / 70 = 0.285)
Step 3. -1 from the result.

(example 0.285 - 1 = 0.714)

The score is 71% sensation loss

IMPROVEMENT SCORING

Step 1. Take the last score and divide it by the first score.

67 / 94 = 0.712

(example first exam 94% sensation loss, second exam 67% sensation loss)

Step 2. -1 from the result.

(example 0.712 - 1 = 0.287)

The score is a 28% improvement