

## Sensory Severity Evaluation Feet • Toronto Scale 0 - 10

DATE								
	Right / Left		Right / Left		Right / Left		Right / Left	
Pinwheel								
Cold Sensation								
Hot Sensation								
Vibration								
Cool Sense								
Sharp								
10 g Monofilament (2 pts for each yes area)								
<b>RESULTS</b>	____/70 % loss	____/70 % loss	____/70 % loss	____/70 % loss	____/70 % loss	____/70 % loss	____/70 % loss	____/70 % loss
<b>% Improvement</b>	Baseline	Baseline	____% 4-week	____% 4-week	____% 8-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**