### **Assessment Overview**

Assessment Area

**ICF** Domain:

**Body Functions** 

Subcategory:

Sensory and Pain

You Will Need

Length:

8 items - less than 5 minutes

Scoring:

Each item is scored from either 1 (no problems with domain) to 5 or 6 (severe problems with domain). The scores are then scaled to be between 0 and 1.

#### Summary

The Health Utilities Index-Mark III (HUI-Mark III) scale measures quality of life in 8 domains: vision, hearing, speech, ambulation, dexterity, emotion, cognition and pain. The index is scaled from 0 (completely unhealthy) to 1 (completely healthy).

## Availability

Worksheet: Can be found here.

# **Assessment Interpretability**

Minimal Clinically Important	Statistical Error	Typical Values
Difference Not established in SCI	Not established in SCI	Mean HUI-Mark III score for SCI patients (±SD):
		0.27 (±0.27)
		(Craven et al. 2012; n=357; mean age (range): 53.7 (24-89) years, traumatic SCI: n=279, non- traumatic SCI: n=78)

Measurement Properties		
Validity – <b>Low to Moderate</b>	Reliability – Not Established in SCI	
Low Hierarchal regression model of HUI-Mark III with personal factors:	Not established in SCI	
R <sup>2</sup> = 0.008		
Low Hierarchal regression model of HUI-Mark III with body functions and structure:	Number of studies reporting reliability data: 0	
R <sup>2</sup> = 0.142		
Moderate Hierarchal regression model of HUI-Mark III with activity and participation:		
R <sup>2</sup> = 0.565		
Moderate Hierarchal regression model of HUI-Mark III with environmental factors:		
R <sup>2</sup> = 0.565		
(Mittmann et al. 2014; n=357; 257 males, 100 females; mean age (range): 53.7 (24-89) years: traumatic SCI: n=279, non-traumatic SCI: n=78)		
Moderate Hierarchal regression model of HUI-Mark III and SCI Secondary Conditions Scale-Modified for health and health preference:		
r = 0.37		
Moderate Hierarchal regression model of HUI-Mark III and SCI Secondary Conditions Scale-Modified for self- rated health:		
r = -0.41		
Moderate Hierarchal regression model of HUI-Mark III and SCI Secondary Conditions Scale-Modified for secondary health conditions and severity:		
r = -0.47		
(Craven et al. 2012; n=357; mean age (range): 53.7 (24-89) years, traumatic SCI: n=279, non-traumatic SCI: n=78)		
Number of studies reporting validity data: 2		

# Responsiveness

Floor/Ceiling Effect:

Effect Size:

Not established in SCI

Not established in SCI

Number of studies reporting responsiveness data: 0