

Reviewer ID: Nicole Elfring/Matthew Quer			
Type of Outcome Measure: Tetraplegia Hand Activity Questionnaire (THAQ)			Total articles: 1
Author ID Year	Study Design	Setting	Population (sample size, age) and Group
Land et al. 2004	Methodological	5 rehabilitation centers in the Netherlands and Belgium	Patient and SCI professionals (no more details given on age, gender, etc.)
1. RELIABILITY <input type="checkbox"/> no data available			
2. VALIDITY			
Author ID	Validity		
Land et al. 2004	<p>Attention was mainly paid to ensuring that the content of the THAQ adequately represented the construct the THAQ purports to measure, using two phases in the construction process.</p> <p>Phase 1 <input type="checkbox"/> item generation through literature search and interviews with health professionals.</p> <p>Phase 2 <input type="checkbox"/> item reduction through elimination of overlap and expert opinion on item importance. (At least two panel members had to agree on the importance of an item.)</p> <p>The expert panel found activities relevant for evaluation in tetraplegics, not covered in other literature, to be used as THAQ items (69%), particularly within the domains of leisure, work/administration/telecom, and continence, with 100%, 88%, and 87% new items, respectively.</p>		
3. RESPONSIVENESS <input type="checkbox"/> no data available			
4. FLOOR/CEILING EFFECT <input type="checkbox"/> no data available			
5. INTERPRETABILITY <input type="checkbox"/> no data available			