Reviewer ID: Nicole Elfring, Bryce Jay, Gita Manhas					
Type of Outcome Measure: Quadriplegia Index of Function (QIF) - modified Total articles: 1					
Author ID Year		Study Design	Setting	Population (sample size, age) and Group	
Marino et al. 1993 1. RELIABILITY		Part of an ongoing longitudinal study; data at one time-point is taken and compared	SCI centre	N=22 (all male) Mean age = 33 years (range 10 to 63 years) Traumatic quadriplegia C4-C7 injury	
Author Internal Consistency			<u>'</u>	Test-retest, Inter-rater, Intra-rater	
Marino et al. 1993	Inter-correlations of items within the same category: Grooming: ρ=0.65-0.70 Bathing: ρ=0.67-0.93 Feeding: ρ=0.44-0.88			No data available	
Author ID	Validity				
Marino et al. 1993	Correlation of the modified QIF and its subscales with instruments measuring the same constructs: (s: P<.01; ns=P>.01) Functional Independence Measure (FIM) and QIF modified: ρ=0.93 (ns) Subscale Grooming: ρ=0.94 (ns) Bathing: ρ=0.92 (ns) Feeding: ρ=0.75 (ns) ns: not significantly different Upper Extremity Motor Score and QIF modified: ρ=0.91 (ns) Subscale Grooming: ρ=0.90 (ns) Bathing: ρ=0.84 (ns) Feeding: ρ=0.90 (P<.01) ns: not significantly different Feeding ability assessed by the QIF better than by the FIM (P<.01)				
4. FLOOR/CEILING EFFECT- no data available					
5. INTERPRETABILITY- no data available					