

**Table 2. COSMIN<sup>20</sup> reliability evidence: Patient groups.**

COSMIN construct:	Grouping:			
	Whole Group (N = 581)	SCI (N = 336)	SB (N = 179)	SB CG (N = 66)
Reliability-internal	PAF: 8 correlated factors explain 35.6% of the variance §			
Principal Axis Factoring/oblimin*	PAF: 8 correlated factors explain 35.6% of the variance §			
Cronbach's alpha	.846	.843	.844	.865
ICC	.846 (95% CI .827-.864)	ICC = .846 (95% CI .817-.866)	ICC = .845 (95% CI .810-.876)	ICC = .869 (95% CI .819-.910)

Notes:

\* Oblimin (correlated factors) rotation was planned; factors were significantly correlated (data not shown).

§ Percent of variance explained is *estimated* from PAF carried out on non-tetrachoric correlation matrix in SPSS (v. 25) because variances are required to compute the explained variability, but no formula exists to estimate this for tetrachoric correlations.

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