Last Updated: March 6, 2016

| Reviewer ID: Nicole Elfring, Matthew Querée | | | | | |
|--|-------------------|------------------------|---|---|-------------------|
| Type of O | utcome N | /leasure : Tunk | s' SCI Pain Classi | ification Schemes | Total articles: 1 |
| Author ID Year | | Study Design | Setting | Population (sample size, age) and Group | |
| Putzke 2003 | | Reliability testing | Patients from SCI clinic in Birmingham, Alabama. | 29 patients: >18 years old At least 1 year post injury Paraplegic, Incomplete: 10 Paraplegic, complete: 12 Tetraplegic, Incomplete: 5 Tetraplegic, Complete: 2 | |
| 1. RELIAB | ILITY | | | | |
| Author ID | Interna | ternal Consistency | | Test-retest, Inter-rater, Intra-rater | |
| Putzke 2003 | No data available | | | Kappa coefficients between 3 raters: Ranged from 0.33-0.65 (all P<.01), considered only marginally acceptable. Rate of agreement across all raters was 17%. Across pairs 45% to 48%. When collapsed into 2 of IASP categories rater agreement 81%. | |
| | | ata available | | | |
| 3. RESPONSIVENESS – no data available | | | | | |
| 4. FLOOR/CEILING EFFECT – no data available 5. INTERPRETABILITY – no data available | | | | | |