Article title

Ankle Fractures: A Systematic Review of Patient Reported Outcome Measures and their measurement properties

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Online Resource 4 Characteristics of the comparator instruments

| PROM | Reference | Construct | Target population | (Sub)scale(s) (number of items) | Response options | Range of scores/scoring |
|---|-----------------------------------|---|--|--|--|---|
| 15D | Ponkilainen 2019, Repo 2018 | General health | General, adults | 15 domains / 15 items | 1-5 | Descriptive health profile or index based on utility weights: 0 (dead) - 1 (full "HrQoL") |
| American Academy of Orthopaedic Surgeons foot and ankle outcomes questionnaire, the global foot and ankle scale | Suk 2013, Fang 2020 | Symtoms and functional status related to the foot and ankle | Foot and ankle problems | 1 scale (the global foot and ankle scale) / 20 items. Pain (9) + funtion (6) + stiffness and swelling (2) + giving away (3). The shoe comfort scale: 5 items | Global foot and ankle scale: 1-3, 1-5, 1-6, 1-7. | 0-100% (best) |
| Disability Rating Index | McKeown 2021 | Physical function (disability) | Patients suffering from pain in the low back, neck and shoulders | 12 items | VAS 0-100mm | Index: 0 (best) - 100 (worst) |
| EQ-5D-3L | Garratt 2018, Lash 2002 | General health | Wide range of illnesses | 5 domains (mobility, self- care, usual activities, pain/discomfort and anxiety/depression) / 5 items | 1-3 | Health profile or EQ-5D-index with value set |
| EQ-5D-5L | McKeown 2021 | General health | Wide range of illnesses | 5 domains (mobility, self- care, usual activities, pain/discomfort and anxiety/depression) / 5 items | 1-5 | Health profile or EQ-5D-index with value set |

| PROM | Reference | Construct | Target population | (Sub)scale(s) (number of items) | Response options | Range of scores/scoring |
|---|--|--|---|--|--|---|
| Foot and Ankle Outcome Score | Büker 2017, Nilsson 2013, Greve 2018, Suk 2013, Gausden 2018, Fang 2020 | Symtoms and functional limitations related to the foot and ankle | Foot and ankle conditions | 5 subscales / 42 items. Symptoms/stiffness (5+2), pain (9), ADL (17), function in sports and recreational activites (5), foot and ankle-related QoL (4). | 0-4 | Raw score of each subscale converted to 0 (worst) - 100 (best) |
| Foot and Ankle Ability Measure | Greve 2018, Turhan 2017 | Physical function (disability) | Musculoskeletal disorders of the feet and ankle | 2 subscales / ADL 21 items + sports 8 items | 0-4 | ADL 0-84 (worst), sports 0-32 (worst) |
| Global self-rated function | Büker 2017, Nilsson 2013 | Ankle function | General | 1 item | Very good, good, fair, poor, very poor | |
| Linear analgoue scale | Olerud- Molander 1984 | Ankle function | General | 1 item | 15 cm long linear analogue scale | 0-100 (best) |
| Lower Extremity Scale | Garratt 2018, Ponkilainen 2019, Repo 2018 | Physical function (disability) in ADL | Musculoskeletal conditions or disorders in lower limb | 20 items | 0-4 | 0 (worst) - 80 (best) |
| Manchester Oxford Foot Questionnaire | McKeown 2021 | Recovery in indivduals with foot and ankle conditions | Patients undergoing surgery on different regions of the foot and ankle | 3 subscales / 16 items or summarized score (index). Walking/standing (7), pain (5), social interaction (4). | 0-4 | Converted to 0 (best) -100 (worst) |

| PROM | Reference | Construct | Target population | (Sub)scale(s) (number of items) | Response options | Range of scores/scoring |
|---------------------------------------|--|-----------------------------------|---|---------------------------------|--|---|
| Olerud-Molander Ankle Score | Garratt 2018, Gausden 2018, Lin 2009 | Physical disability | Follow-up of ankle fracture | 1 scale / 9 items | Pain (0-25), stiffness (0-10), swelling (0-10), stair climbing (0-10), running (0-5), jumping (0-5), use of supports (0-10), work/activity (0-20) | 0 (worst) - 100 (best) |
| Self-Reported Foot and Ankle Score | Garratt 2018 | Pain, function, other | Osteoarthritis and inflammatory arthritis of the ankle and outcome of ankle surgery | 12 items | 0-4 | 12-60 (worst) |
| SF-12 Mental Component score | Shah 2007 | Mental health | General | 8 subscales / 12 items | Mix: binary, 1-3, 1-5, 1-6 | Norm based, standardized mean score 50 SD 10. Range 0-100 (best) |
| SF-12 Physical Component score | Shah 2007, Turhan 2017 | Physical health | General | 8 subscales / 12 items | Mix: binary, 1-3, 1-5, 1-6 | Norm based, standardized mean score 50 SD 10. Range 0-100 (best) |
| SF-36 | Obremskey 2007, Ponzer 1999 | Physical and mental health | General | 8 subscales / 36 items | Mix: binary, 1-3, 1-5, 1-6 | Each subscales: 0-100 (best) |
| SF-36 physical functioning | Garratt 2018, Suk 2013, Fang 2020 | Physical function (disability) | General | 10 items | 1-3 | 0 -100 (best) |

| PROM | Reference | Construct | Target population | (Sub)scale(s) (number of items) | Response options | Range of scores/scoring |
|--|---------------------|---------------------------------------|-------------------------|---|----------------------------|---|
| SF-36 Mental Component Score | Zelle 2017 | Mental health | General | 8 subscales / 35 items | Mix: binary, 1-3, 1-5, 1-6 | Norm based, standardized mean score 50 SD 10. Range 0-100 (best) |
| SF-36 Physical Component Score | Zelle 2017 | Physical health | General | 8 subscales / 35 items | Mix: binary, 1-3, 1-5, 1-6 | Norm based, standardized mean score 50 SD 10. Range 0-100 (best) |
| Visual Analogue Scale | Ponzer 1999 | Mental/physical injury related health | | 1 item | 100mm long line | 0-100 (worst) |
| Visual Analogue Scale – Foot and Ankle | Ponkilainen 2019 | Not defined | Foot and ankle patients | 3 subscales (function, pain, other complaints) / 20 items | VAS 0-100mm | 0 - 100 (best) |

Abbreviations:

ADL = Activities of daily living
HrQoL = Health-related quality of life
SD = Standard deviation

SF = Short form

VAS = Visual Analogue Scale