

Core set validation Data from Iceland

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Collection of data

- 3 specialists in rehabilitation medicine were invited and sent questionnaire
- Examining the patients!
- They completed 48 cases (8, 11, 29)

Many comments



Results

- 1 female doctor
- 40-52 years of age
- 14-22 years in practice



Results

- 48 completed questionnaires
- Patient age: 21-65 (mean 41.1 years)
- Patient gender: 25/48 women (52.1 %)
- Patient occupation:
 - Elementary education ("unskilled workers"): 29%
 - Service/shop/market sales: 27%
 - Plant/machine operators/assemblers: 12%
- Primary diagnoses:
 - Musculoskeletal: 31%
 - Mental: 23%
 - Neurology: 25%
 - Neoplasms: 0%
- Mean out of work time: 20 months (0-180 months)



Lack of information on core set item. Iceland

No information is lacking



Fig 2. Score distribution on core set items. Iceland

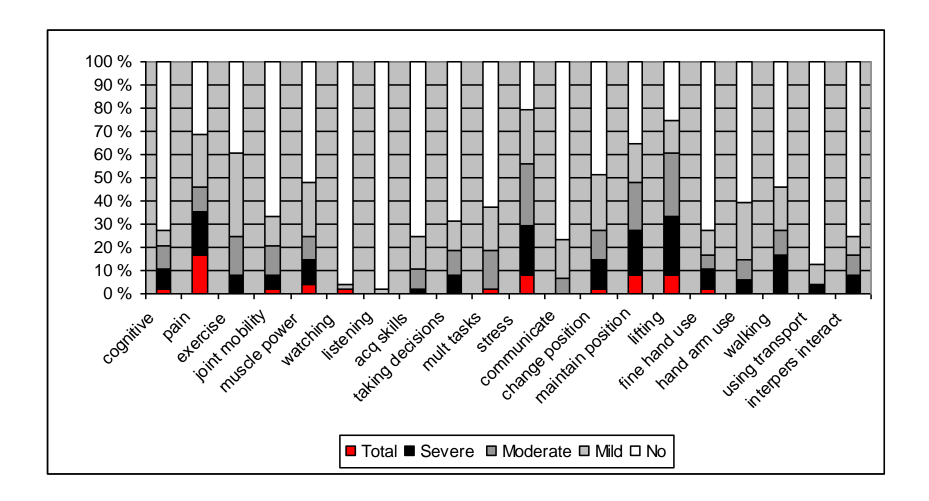




Fig 3. Are core set items sufficient? Iceland

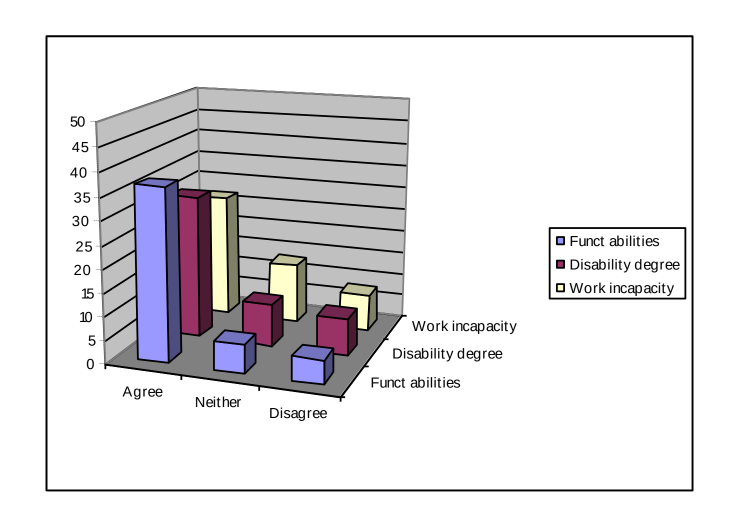
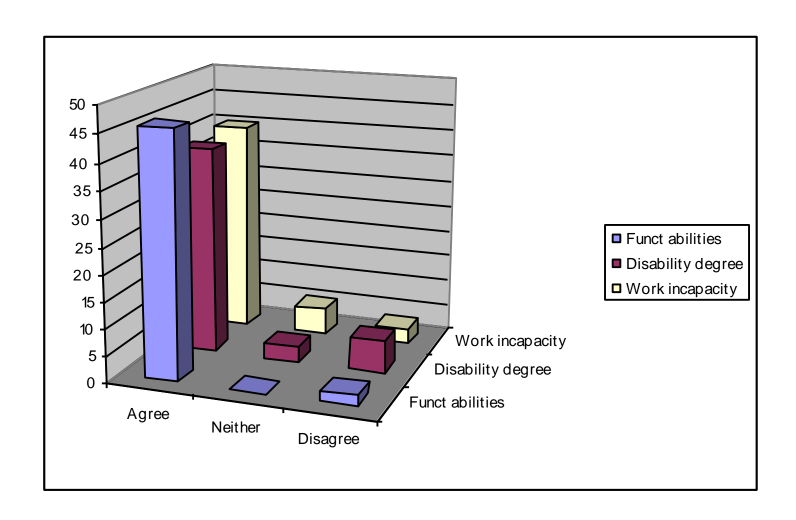




Fig 4. Are core set items useful? Iceland





Results

Time used:

5 min 2 %
6-10 min 10 %
15-25 min 45 %
50-60 min 40%

In 3 (out of 48 cases) other sources were consulted



Summary

- No information on function is lacking.
- Distribution of functional loss differs from Norwegian data.
- The Icelandic spesialists found the core set sufficient, and very useful.
- The time registration was in part misunderstood (measured the whole consultation)