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Upper extremity functional scale form in spanish

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(Full text) See links below to print the Spanish version: Door Disability Index (NDI) Initial Test Survey Follow-up/Discharge Survey Oswestry Low Back Questionnaire Initial Exam Survey Follow-up/Discharge Survey Lower Extremity Functional Scale (LEFS) Initial Exam Survey Follow-up/Discharge Survey Quick DASH Shoulder, Hand) Initial Review Survey Tracking/Emptying Patient Satisfaction Survey Insert Use the following satisfaction inserts to collect questions about patient satisfaction with OMT questionnaires below that do not have already integrated satisfaction issues. Initial Exam Survey Follow-up/Discharge Survey Spanish Surveys (No Patient Satisfaction) Knee Injury and Osteoarthritis Outcome Score (KOOS) English Forms Printable English versions of the Outcome questionnaire can be found in the app here: Last updated July 13, 2020 1. Garratt A: Patient reported outcome measures in trials, editorial. BMJ 2009, 338: 2597. Article Google Scholar 2. 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