

A systematic review of the psychometric properties of disability instruments.

Search Strategy

Structure	Word	MESH Terms	Meaning	Synonyms
C	Auto-evaluación	Self-Assessment	Appraisal of one's own personal qualities or traits	Assessment, Self Self Assessment Self-Criticism
	Cuestionario	Surveys and Questionnaires	Collections of data obtained from voluntary subjects. The information usually takes the form of answers to questions, or suggestions.	Questionnaire Questionnaires Respondent Respondents Survey Surveys
	Evaluación de discapacidad	Disability Evaluation	Determination of the degree of a physical, mental, or emotional handicap. The diagnosis is applied to legal qualification for benefits	It does not have synonyms

			and income under disability insurance and to eligibility for Social Security and workmen's compensation benefits.	
<b>P</b>	Joven adulto	Young adult	For a person between 19 and 24 years of age.	It does not have synonyms
	Adulto	Adult	Adults are of 19 through 44 years of age.	Adults
	Adulto	Middle Aged	An adult aged 45 - 64 years.	Middle Age
	Adulto mayor	Aged	A person 65 through 79 years of age	Elderly
	Adulto mayor	AGED, 80 AND OVER	For a person older than 79 years	Elderly
<b>T</b>	Instrumentos de resultado informadas por el paciente (PROM)	Patient Reported Outcome Measures (PROM)	Assessment of the quality and effectiveness of health care as measured and directly reported by the patient.	Patient Reported Outcome Patient Reported Outcome Measure Patient Reported Outcomes Patient-Reported Outcome Patient-Reported Outcomes
<b>M</b>	Psicometría	"psychometrics"	Assessment of psychological variables by the application of mathematical procedures.	It does not have synonyms

	Propiedades psicométricas	Psychometric properties (Término libre)	Assessment of psychological variables by the application of mathematical procedures.	It does not have synonyms
	Reproducibilidad de resultados	Reproducibility of Results	The statistical reproducibility of measurements (often in a clinical context), including the testing of instrumentation or techniques to obtain reproducible results. The concept includes reproducibility of physiological measurements, which may be used to develop rules to assess probability or prognosis, or response to a stimulus; reproducibility of occurrence of a condition; and reproducibility of experimental results	Face Validity Reliability (Epidemiology) Reliability and Validity Reliability of Result Reliability of Results Reproducibility Of Result Reproducibility of Finding Reproducibility of Findings Test-Retest Reliability Validity (Epidemiology) Validity of Result Validity of Results
	Psicometría	"psychometrics"	Assessment of psychological variables by the application of mathematical procedures.	It does not have synonyms