


# New COSMIN guidance for researchers to help improve the selection of measurement instruments

LB Mokkink<sup>1,2</sup>, K van der Braak<sup>3</sup>, EBM Elsman<sup>1,2</sup>

 COSMIN tools are freely available at [www.cosmin.nl](http://www.cosmin.nl)

PROM = patient-reported outcome measure  
OMI = outcome measurement instrument


*What guidance can I get from COSMIN to carry out my study on the evaluation or selection of outcome measurement instruments?*

I am conducting a study on measurement properties

I am conducting a systematic review of PROMs

2010  **COSMIN TAXONOMY**


Use the COSMIN taxonomy to define the measurement properties of your interest

2019  **COSMIN study design checklist**


The COSMIN study design checklist helps you to decide how to conduct a study on one or more measurement properties

2011  **EpidM course on Clinimetrics**

**Measurement in Medicine. De Vet et al.**

update  **COSMIN reporting guideline**

The COSMIN reporting guideline for studies on measurement properties helps you to comprehensively report your study on one or more measurement properties

update  **COSMIN guideline for systematic review**

The COSMIN guideline for systematic reviews helps you to conduct your review in a systematic and transparent way




 **COSMIN review management file**

 **Search filter**


 **Risk of Bias checklist**

 **Risk of Bias tool for reliability and measurement error**

 **Criteria for good measurement properties**

 **Animated video**

I am conducting a systematic review of OMIs

new  **PRISMA-COSMIN guideline**

The PRISMA-COSMIN for OMIs guideline helps you to comprehensively report your systematic review

**Join one of our COSMIN Clubs**

In monthly online discussion meetings we talk about your studies on measurement properties or systematic reviews on OMIs. The aim of the Club meetings is to have informative and thought-provoking discussions, connect people and start new collaborations.