## Supplemental material

Appendix 1. Example of search strategy
$\left.\begin{array}{|l|l|}\hline \text { Databases } & \text { Search strategies } \\ \hline \text { Embase } & \begin{array}{l}\text { reliability:ab,ti OR 'validity responsiveness':ab,ti OR 'minimal detectable change':ab,ti OR 'minimum detectable } \\ \text { change':ab,ti OR 'minimal clinical important difference':ab,ti OR 'minimum clinical important difference':ab,ti OR } \\ \text { 'minimal clinically important difference':ab,ti OR 'minimum clinically important difference':ab,ti OR 'factor } \\ \text { analysis':ab,ti OR translation:ab,ti OR validation:ab,ti OR 'floor effect':ab,ti OR 'ceiling effect':ab,ti OR 'internal } \\ \text { consistency':ab,ti OR 'item response':ab,ti OR 'rasch':ab,ti OR applicability:ab,ti OR feasibility:ab,ti OR } \\ \text { psychometry:ab,ti AND ((‘community integration':ab,ti AND assessment:ab,ti) OR CIQ:ab,ti OR 'community } \\ \text { integration questionnaire':ab,ti)) }\end{array} \\ \hline \text { CINAHL } & \begin{array}{l}\text { (TI "community integration questionnaire" OR AB "community integration questionnaire") OR } \\ \text { (TI ( "community integration" AND assessment ) OR AB ( "community integration" AND assessment )) OR }\end{array} \\ \begin{array}{l}\text { (TI CIQ OR AB CIQ) AND TI ( "reliability" OR "validity" OR "responsiveness" OR "minimal detectable } \\ \text { change" OR "minimum detectable change" OR "minimal clinical important difference" OR "minimum clinical } \\ \text { important difference" OR "minimal clinically important difference" OR "minimum clinically important } \\ \text { difference" OR "factor analysis" OR "translation" OR "validation" OR "floor effect" OR "ceiling effect" OR }\end{array} \\ \text { "internal consistency" OR "item response" OR "Rasch" OR "applicability" OR "feasibility" OR "psychometry" ) } \\ \text { OR AB ("reliability" OR "validity" OR "responsiveness" OR "minimal detectable change" OR "minimum } \\ \text { detectable change" OR "minimal clinical important difference" OR "minimum clinical important difference" OR } \\ \text { "minimal clinically important difference" OR "mimimum clinically important difference" OR "factor analysis" } \\ \text { OR "translation" OR "validation" OR "floor effect" OR "ceiling effect" OR "internal consistency" OR "item } \\ \text { response" OR "Rasch" OR "applicability" OR "feasibility" OR "psychometry" ) }\end{array}\right\}$

