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# **1. General Information**

[Good practice for guidance development – review of consensus methods (aotm.gov.pl)](https://www.aotm.gov.pl/media/2021/06/18.-Good-practice-for-guidance-development.pdf)

## [Development of Evidence-based Recommendations: Implications for Preparing Expert Consensus Statements - PMC (nih.gov)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5198536/)

## [The RAND/UCLA Appropriateness Method User's Manual | RAND](https://www.rand.org/pubs/monograph_reports/MR1269.html)

## [Planning and Reporting Effective Web-Based RAND/UCLA Appropriateness Method Panels: Literature Review and Preliminary Recommendations - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/36018626/)

## [Evaluation of Nine Consensus Indices in Delphi Foresight Research and Their Dependency on Delphi Survey Characteristics: A Simulation Study and Debate on Delphi Design and Interpretation (plos.org)](https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0135162&type=printable)

## [jjc54/ConsensusMethods: Resources for the study design and statistical analysis of RAND/UCLA Method (RAM) consensus studies. (github.com)](https://github.com/jjc54/ConsensusMethods)

# **2. Example RAM Studies (no modified versions)**

## [The Michigan Appropriateness Guide for Intravenous Catheters (MAGIC): Results From a Multispecialty Panel Using the RAND/UCLA Appropriateness Method - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/26369828/)

## [Appropriate use criteria for endotracheal suction interventions in mechanically ventilated children: The RAND/UCLA development process - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/34924248/)

## [Italian Association of Clinical Endocrinologists (AME) and International Chapter of Clinical Endocrinology (ICCE). Position statement for clinical practice: prolactin-secreting tumors - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/35000899/)