
JBI SUMARI

Conduct systematic reviews **with confidence**.
Better evidence, better decisions, better care.



Do you conduct systematic reviews at your institution?

Challenges in conducting systematic reviews

Many software tools assist with systematic reviews, but most do not support the full process, and the transparency and replicability of systematic reviews depend on performing and presenting evidence according to established best practices.

Systematic reviews are central to facilitate evidence-based decision making for policy and clinical practice, but have high costs in terms of both time and money.

JBI SUMARI has been used in 200+ systematic and scoping reviews and protocols published in JBI Evidence Synthesis.

How JBI SUMARI can help

Utilizing an affordable, easy-to-use web-based application, institutions can:

- Support researchers, students, and practitioners throughout the entire systematic review process, including protocol development, screening, critical appraisal, data extraction, synthesis, and preparing a review report
- Accurately and efficiently facilitate decision-making for policy and clinical practice
- Save on time and costs associated with conducting systemic reviews

JBI SUMARI has been developed by expert global methodologists following JBI's world-leading, rigorous systematic review methodologies. With JBI's Gold-standard Model of Evidence-Based Health Care, JBI is the go-to resource for researchers seeking trustworthy evidence-based tools to conduct systematic reviews.



“JBI SUMARI is intuitive and guides our students through the systematic review process, giving them confidence in progressing to next steps of the protocol and review.”

- Associate Professor Michelle Palokas, DNP, RN, CPN, Assistant Dean for Accreditation and Evaluation, School of Nursing, University of Mississippi Medical Center

JBI SUMARI is an end-to-end systematic review solution for researchers, students, and practitioners.

Benefits of JBI SUMARI

- **Unmatched versatility:** accommodates various review types and methodologies
- **Intuitive and streamlined:** guides you through the entire systematic review process
- **Trusted evidence made easy:** ensures methodological rigor in your reviews

Collaborate with JBI SUMARI!

Includes team and contributor management for effective and efficient collaboration.

Data screening

Customize your screening - including allocating specific users to manage conflicts, set up different rules for title, abstract, and full-text screening. JBI SUMARI ensures no data is lost if screening rules are changed.

Assess risk of bias

Assess the risk of bias of the included studies with ease using the innovative mechanisms of JBI SUMARI. Assessment of risk of bias can be performed by multiple review authors right within the software.

Data extraction

Extract all relevant data from your appraised studies using the JBI SUMARI data extraction template. All data is saved and backed up to secure JBI SUMARI servers, so you can feel confident that your data is safe.

Data synthesis

Boasting the tools to support 3 different types of data synthesis, JBI SUMARI makes creating forest plots or meta-aggregative flowcharts simple!

Export and report with ease

Facilitates data integration with external analytical tools and streamlines report preparation with JBI SUMARI's intuitive report builder that simplifies the report writing process.

Export and report with ease

Provides a framework for the entire review process, guiding users through the process of conducting a systematic review. It allows you to export your work at any stage, keep a track of your work, and provides set text and prompts to complete your review report.



Find out how JBI SUMARI can help you conduct rigorous and trustworthy systemic reviews.

Request your FREE trial today!

Contact your Ovid® representative or contact sales@ovid.com

Learn more: wolterskluwer.com/know/jbi-resources

JBI Endorsement offers members the opportunity to work together with a truly global consortium of experts in evidence-based healthcare education, research and implementation.