Healthcare professionals and institutions strive to provide the highest quality care to their patients based on the latest evidence from research, clinician expertise, and patient preference.

Based in Australia, the Joanna Briggs Institute (JBI)—one of the world’s leading evidence-based practice organizations—has developed an evidence-based practice model that is considered a benchmark in the global healthcare industry.

Using the model, healthcare professionals assess the world’s best primary literature, applying a strict methodology to evaluate for relevancy, accuracy, and scientific credibility; synthesize and transfer the evidence; then use it to provide the best possible patient care.

This unique book series, published by Lippincott Williams & Wilkins and available only on Ovid, enables clinicians, managers, and other healthcare professionals to:

- Understand the JBI model of evidence-based healthcare
- Evaluate qualitative and quantitative research
- Appraise evidence from intervention and diagnostic accuracy studies
- Learn ways to minimize risks from adverse events
Translation Science and The JBI Model of Evidence-Based Healthcare
Examines the translational research process in relation to the JBI Model of Evidence Based Healthcare.

Synthesizing Qualitative Evidence
Describes the processes involved in rigorously synthesizing qualitative evidence.

Synthesizing Evidence from Narrative, Text and Opinion
Explores different sources of knowledge for clinical decision-making.

Synthesizing Quantitative Evidence
Provides an overview to new reviewers and students on the fundamentals of synthesis.

Synthesizing Evidence of Risk
Describes how the synthesis of evidence related to risk is becoming increasingly important and relevant.

Synthesizing Evidence of Diagnostic Accuracy
Examines the methodological basis for the synthesis of diagnostic test accuracy data.

Synthesizing Economic Evidence

Critically Appraising Evidence for Healthcare
Teaches readers how to critically appraise all types of research.

Synthesizing Evidence of Harm
Learn how to appraise the chance of harm or adverse outcomes.

Synthesizing Descriptive Evidence
This book teaches readers to critically appraise descriptive evidence—case reports, surveillance studies, etc.—for validity and applicability.

Statistics for Systematic Review Authors
Goes through the proper statistical method to verify the validity and applicability of your systematic review.

Knowledge Translation in Healthcare
Provides a constructed step-by-step journey through knowledge translation and how to bring evidence to practice.

Clinical Wisdom and Evidence-Based Healthcare
Discusses how to facilitate clinical wisdom in education and practice, which leads to improved patient outcomes.

A Comparison of Meta-Aggregation and Meta-Ethnography as Qualitative Review Methods
Explores the implications of particular approaches on the findings of qualitative reviews.

International Collaboration in Translational Health Science
Examines the issues related to international collaboration and translational science.

Public Engagement in Translating Knowledge to Action
Reviews existing models of engagement, highlights best practices, and more.

Implementing Evidence Using an Action Research Framework
An introductory guide to action research in translational health science that discusses philosophical underpinnings and methods.

The Historical Emergence of Qualitative Synthesis
Reviews the degree to which qualitative systematic review, is valued within the domain of evidence-based practice.

Burn Trauma Rehabilitation: Allied Health Practice Guidelines
Facilitate rehabilitation with a focus on quality of life and a return to participation after injury for the burn patient.

Guideline Adaptation: Conducting Systematic, Exhaustive, and Reproducible Searches
Develop clinical practice guidelines and complete reproducible searches that can be used in guideline adaption.

CAN-IMPLEMENT®: Planning for Best-Practice Implementation
Learn to implement clinical practice guidelines into specific healthcare practices using CAN-Implement®.

Turning Knowledge into Action: Practical Guidance on How to Do Integrated Knowledge Transition Research
Learn to translate research into practice through the integration of knowledge translation.

A Mixed Methods Approach to Evidence Synthesis
Understand the processes involved in conducting a systematic review from differently designed studies.

Stakeholder Engagement: The Role of Tacit Knowledge and Value Statements in Translation Science
Engage stakeholders in the translational research process to integrate knowledge into practice and policy.

The Synthesis of Prevalence and Incidence Data
Get comprehensive guidance about conducting systematic reviews on prevalence and incidence data.

These books are available a la carte or as part of a cost-effective collection.