
JBI - Full Text
database providing
evidence-based
medicine and best
practice information
and JBI Tools



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Manager-Customer Success Training

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Federal Manager



Learning Objectives

1. Provide an understanding of JBI, Collaboration and the Database
2. Highlight the content and key features
3. Share resources for additional learning
4. How to access from the VA Library and resource page
5. Demonstrate live tips on searching JBI
6. Introduce you to the JBI Tools
7. Take time to answer any questions

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Ovid®

JBI Evidence-Based Practice Resources

Healthcare professionals and institutions around the world strive to provide the highest quality care to their patients.

JBI's evidence-based practice model is considered a benchmark in the healthcare industry. JBI's unique suite of evidence-based content and software ensures that health professionals can access high quality evidence, appraise diverse types of evidence and apply evidence at the point of care, to meet today's rigorous quality standards and improve patient outcomes.

One of the World's Leading Providers of Evidence-Based Information— Available Exclusively on Ovid

Why JBI EBP Resources on Ovid?

- Evidence-based content and software from a leading evidence-based practice organization— only available on Ovid
- Summarized research in a format that is easy to locate, understand, and distribute
- Diverse range of resources that go beyond therapeutic medical interventions, to look at patient and caregiver experiences, report on costs, diagnostics, and prognostics.
- Improved patient outcomes by extending the reach of clinical practice guidelines tailored for your institution or community

Evidence to Inform Clinical Practice

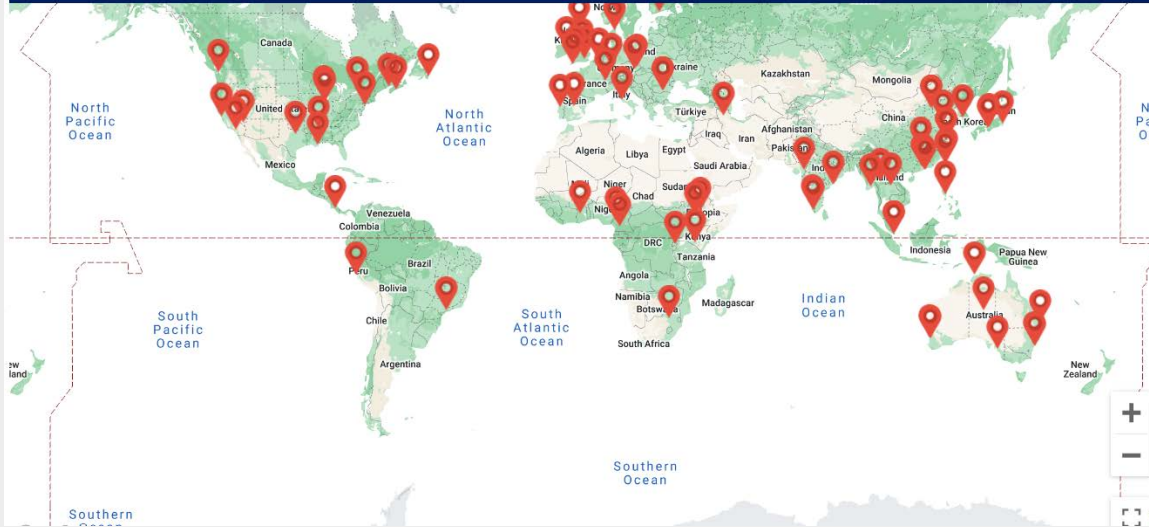
JBI Evidence Synthesis

An international peer-reviewed, online journal that publishes rigorous evidence syntheses relevant to a range of healthcare contexts and health conditions. JBI Evidence Synthesis is the premier channel for diverse systematic reviews that move beyond inclusion of RCTs and experimental studies, providing the best available evidence for health professionals to aid point of care decision making and healthcare administrators to inform health policy and practice.

The journal publishes systematic and scoping review protocols, diverse types of systematic reviews, and scoping reviews covering multi-disciplinary healthcare-related topics that follow rigorous methodology and methods developed by JBI. Fully indexed in Embase®, MEDLINE®, and CINAHL®.

[Click on the image to open](#)

JBI Collaboration Entities



- Evidence Based Practice
- Research Institute since 1996
- Royal Adelaide Hospital and the University of Adelaide
- Not-for-profit
- 70+ Centres and Groups
- >7000 members in over 47 countries
- International collaboration of health scientists, health professionals and health researchers
- To improve global health through providing point-of-care access to:
 - Evidence databases
 - Decision support systems
 - Implementation, evaluation and continuous improvement tools

Why JBI?



- JBI's synthesis work helps providers understand the content and put it in their context.
- Healthcare organizations are facing many pressures – evidence-based information saves time and money.
- Up-to-date and practical evidence informs clinical decision making.
- Used as a tool for teaching EBP and it provides a connection between research and practice that is excellent.

JBI Nodes (Groups)

** Click in the [Aged Care](#) mode to see the experts that have been assigned to manage its content.*

1. Aged Care*
2. Burn Care
3. Cancer Care
4. Diagnostic Imaging
5. Emergency and Trauma
6. Health Policy
7. Infection Control
8. Mental Health
9. Musculoskeletal
10. Pediatrics
11. Palliative Care
12. Reproductive Health
13. Surgical Services
14. Urinary



15. Wound and Skin Care

New

Adolescents

Blood Disorders

Cardiovascular

Critical Care

Dental and Oral Care

Endocrine and Diabetes

Family Health

Informatics

Neonatal

Nervous System

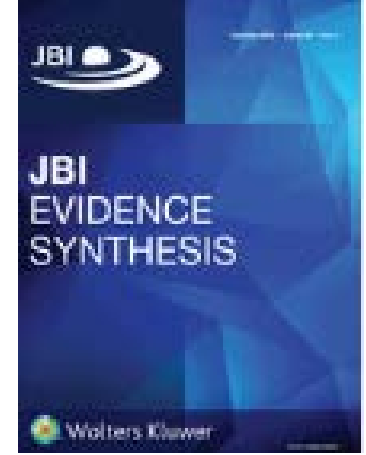
Respiratory

5 full text publications

- Guidelines to implement in clinical practice
 - Evidence Summaries
 - Evidence Based Recommended Practice
 - Best Practice Information Sheets

Detailed documents for further investigation

- JBI Systematic Reviews-Journal Linking
 -  [Article as PDF \(650KB\)](#)
- JBI Systematic Review Protocols
 -  [Article as PDF \(650KB\)](#)
- JBI Evidence Synthesis
 -  [Article as PDF\(1482KB\)](#)



Evidence Summaries

- Short abstracts starting with a **PICO question** that summarize existing international evidence on common health care interventions and activities
- Based on structured searches of the literature and selected evidence-based health care databases

JBI Grades of Recommendation	
A 'strong' recommendation for a certain health management strategy where:	
Grade A	1. it is clear that desirable effects outweigh undesirable effects of the strategy;
	2. where there is evidence of adequate quality supporting its use;
	3. there is a benefit or no impact on resource use, and
	4. values, preferences and the patient experience have been taken into account.
A 'weak' recommendation for a certain health management strategy where:	
Grade B	1. desirable effects appear to outweigh undesirable effects of the strategy, although this is not as clear;
	2. where there is evidence supporting its use, although this may not be of high quality;
	3. there is a benefit, no impact or minimal impact on resource use, and
	4. values, preferences and the patient experience may or may not have been taken into account.



JBI EVIDENCE SUMMARY

LOW BACK AND PELVIC PAIN (PREGNANCY): PREVENTION

Author

Dr Ashley Whitehorn BAppSc BHthSc (Hons) PHD

Publication date

08/04/2020

Question

What is the best available evidence regarding interventions to prevent low back and/or pelvic pain in pregnant women?

Clinical Bottom Line

It is estimated that around half of all pregnant women experience low back pain (LBP), or pelvic girdle pain (PGP), together known as lumbopelvic pain (LBPP) during pregnancy.¹ LBP is pain or discomfort between the 12th rib and the gluteal fold, while GPP is pain experienced between the iliac crest and gluteal fold, particularly around the sacroiliac joints. LGPP can negatively affect sleep, social and sexual life, work and mental health.² A systematic review and meta-analysis investigated the effect of prenatal exercise (frequency, intensity, type and volume) on maternal LBP, PGP, and LBPP during pregnancy and in the postpartum period. Exercises included yoga, aerobic exercise, strength training and combination resistance and aerobic exercise, with the majority of interventions starting in the second and ending late in the third trimester. Exercise frequency ranged from one to 14 times per week, duration ranged from 20 to 75 minutes per session and exercise intensity ranged from low to vigorous. The meta-analysis of randomized controlled trials (RCTs) (n=13) found that overall prenatal exercise was not associated with lower risk of pain (LBP, PGP or LBPP) during pregnancy compared to no exercise. A single study found lower risk of LBP when participating in water based exercise compared to land based exercise, although there was no effect on PGP. The meta-analysis did find an inverse association between prenatal exercise and pain severity suggesting that although women who exercised did experience pain, the severity was less than women who did not exercise. Authors concluded that there is very low level evidence supporting exercise to reduce the severity of pregnancy related LBP, PGP and LBPP.³ (Level 1)

- A systematic review and meta-analysis investigated the effect of exercise for the prevention of low back and pelvic girdle pain (and associated sick leave) during pregnancy. The exercise interventions included water gymnastics, sitting pelvic tilt exercises, an energy expenditure exercise, strength training (general

Best Practice Recommendations

- Best Practice Recommendations
- Women should be encouraged to participate in regular exercise during pregnancy as there may be a small protective effect for low back pain. (Grade B)

Recommended Practices

Interventions or procedures that describe **step by step** and recommend a practice on a selected clinical topic; developed by an expert clinical review panel to confirm clinical relevance and currency; based on Evidence Summary.

- Recommended Practice
- Equipment List
- Occupational Health & Safety Provisions

Occupational Health and Safety Considerations



BACK CARE
FOR LIFTING
MANUAL
HANDLING PROCEDURES



CLINICALLY COMPETENT
PROFESSIONALS ONLY



ATTENTION
SPECIAL CONSIDERATIONS
OR APPROPRIATE
PRECAUTIONS



EDUCATION
COMPETENT TECHNICIANS



PATIENT EDUCATION
REQUIRED



RESIDENT EDUCATION
REQUIRED



JBI RECOMMENDED PRACTICE

NON-SPECIFIC LOW BACK PAIN: SUPERFICIAL HEAT

Publication date

10/04/2020

Equipment

- Patient's medical record
- Sensation testing equipment
- Heat Wrap/Hot Pack

Recommended Practice

PRECAUTIONS:

- Neurological disorders
- Kidney problems
- Diabetes mellitus
- Bleeding diseases
- Inflammatory disease
- Abnormal heat sensitivity
- Peripheral vascular disorders
- Active tuberculosis
- Skin lesions (e.g. rash, bruising, laceration)
- Areas where heat rub was applied
- May refer to manufacturer's guidelines for precautions

CONTRAINDICATIONS:

- Circulatory insufficiency
- Risk of dissemination (malignancy, systemic disease)
- Possible exacerbation of existing conditions
- Loss of skin sensation (hot or cold)

PROCEDURE:

1. Conduct an appropriate assessment to determine individual patient needs and any contraindications/ precautions.
2. Explain procedure to patient and gain consent. Warn patient regarding potential risks (e.g. burns), and that the sensation must be comfortable. Therapist should monitor the effects during the treatment and stay present. If therapist needs to leave the patient, he/she should be provided with a warning device or if able,

Systematic Reviews and Systematic Review Protocols

■ Systematic Reviews

Analysis of all the available literature

- Develop a question
- Establish inclusion/exclusion criteria
- Develop a strategy to comprehensively search for the evidence
- Appraising the quality of each paper
- Extracting the findings of included papers
- Synthesizing the findings of included papers

■ Systematic Review Protocols

- A document that will become a systematic review

Links from the record open the article in the JBI journals

The screenshot displays a JBI Evidence Synthesis record. The top section shows the journal information: "JBI Evidence Synthesis Volume 18(3) pgs. 368-642 March 2020". The main title of the review is "Risk factors for osteoporosis in adults with serious illnesses: a comprehensive systematic review". The authors listed are Xie Huijing, RN, BHSc, PhD¹; Lu Qiu Fen, BSc, RN¹; Yuan Peng, BSc, RN, RMN¹; Wang Jia, BSc, RN, RMN¹; Serena Loh, BSc, RN(Hons)²; Chua Pei Shan, BSc, RN²; and Rajni Parasuram, BSc, RN, RMN². The affiliations are: 1. The Joanna-Briggs Institute-Institute of Mental Health (Singapore) Centres for Practice in Mental Health Care; a collaborating centre of the Joanna Briggs Institute; and 2. Mount Elizabeth Hospital, Singapore. The corresponding author is Xie Huijing, with the email hui_hing_xie@jbmh.com.sg. The executive summary includes a background on mental illnesses and osteoporosis, and objectives to synthesize evidence on risk factors. The bottom right shows a preview of the full article, titled "Nurse experiences of medication administration to people with swallowing difficulties living in aged care facilities: a systematic review of qualitative evidence".

Best Practice Information Sheets

- Based on the results and recommendations of many systematic reviews.
- Provides access to key issues & recommendations that have been collected from a large amount of material

The New JBI Levels of Evidence and Grades of Recommendation are now being used for all JBI documents as of the 1st of March 2014.

	Levels of Evidence - Effectiveness
Level 1 - Experimental Designs	Level 1.a - Systematic review of Randomized Controlled Trials (RCTs)
	Level 1.b - Systematic review of RCTs and other study designs
	Level 1.c - RCT
Level 2 - Quasi-experimental Designs	Level 2.a - Pseudo-RCTs
	Level 2.a - Systematic review of quasi-experimental studies
	Level 2.b - Systematic review of quasi-experimental and other lower study designs
	Level 2.c - Quasi-experimental prospectively controlled study
Level 3 - Observational - Analytic Designs	Level 2.d - Pre-test - post-test or historic/retrospective control group study
	Level 2.e - Systematic review of comparable cohort studies
	Level 3.a - Systematic review of comparable cohort and other lower study designs
	Level 3.b - Cohort study with control group
	Level 3.c - Case - controlled study
Level 4 - Observational - Descriptive Studies	Level 3.d - Case - controlled study
	Level 3.e - Observational study without a control group
	Level 4.a - Systematic review of descriptive studies
	Level 4.b - Cross-sectional study
Level 5 - Expert Opinion and Bench Research	Level 4.c - Case series
	Level 4.d - Case study
	Level 5.a - Systematic review of expert opinion
	Level 5.b - Expert consensus
	Level 5.c - Bench research/ single expert opinion

The JOANNA BRIGGS INSTITUTE

Aged care

Best Practice

Evidence-based information sheets for health professionals

Family involvement in decision making for people with dementia in residential aged care

Recommendations*

- Residential aged care staff could ascertain the preferred degree of involvement of family caregivers in decision making about the resident. **(Grade B)**
- Residential aged care staff can ensure that they develop and maintain effective dialogue with the resident's family about the resident's health status. **(Grade B)**
- Residential aged care staff can provide support for family caregivers when making decisions about the resident. **(Grade B)**
- Residential aged care staff can provide opportunities for reciprocal sharing of information with the resident's family about the resident's illness, treatment options and quality of life as well as their life story, values and wishes. **(Grade B)**

*For a definition of JBI's 'Grades of Recommendation' please see the last page of this sheet

Information Source

This Best Practice Information Sheet has been systematic review published in 2013 in the J Systematic Reviews and Implementation Reports. review report is available from the Joanna (www.joannabriggs.org).

JBI Grades of Recommendation*	
Grade A	A "strong" recommendation for a certain health management strategy where (1) it is clear that desirable effects outweigh undesirable effects of the strategy; (2) where there is evidence of adequate quality supporting its use; (3) there is a benefit or no impact on resource use, and (4) values, preferences and the patient experience have been taken into account.
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JBI levels of evidence

- JBI Levels of Evidence (PDF)

The JBI levels of evidence help describe the strength of the evidence found in the Evidence Summaries. JBI assigns levels 1 to 5 [1 systematic reviews, 5 expert opinions].

- JBI Grades of Recommendation (PDF)

Grading system that helps professionals to quickly establish the importance of the evidence. JBI assigns a level *[A or B] to its recommendations found within the Best Practice Sheets and the Evidence Summaries

* Some older Best Practice Sheets will continue to show A, B, C, D grades.

New JBI Levels of Evidence
Developed by the Joanna Briggs Institute Levels of Evidence and Grades of Recommendation Working Party October 2013

PLEASE NOTE: These levels are intended to be used alongside the supporting document outlining their use. Using Levels of Evidence does not preclude the need for careful reading, critical appraisal and clinical reasoning when applying evidence.

LEVELS OF EVIDENCE FOR EFFECTIVENESS

Level 1 – Experimental Designs

Level 1.a – Systematic review of Randomized Controlled Trials (RCTs)

Level 1.b – Systematic review of RCTs and other study designs

Level 1.c – RCT

Level 1.d – Pseudo-RCTs

Level 2 – Quasi-experimental Designs

[Click on the image](#)

New JBI Grades of Recommendation
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[Click on the image](#)

VHA National Desktop Libra



VA » Health Care » VHA National Desktop Library » Training

Find a Database

Training

- HeinOnline Knowledge Nook Recorded
- Joanna Briggs Institute Evidence JBI for VA Clinical Staff Rec Slides from the JBI for VA C JBI Overview
- Lexicomp Online for Dentist Knowledge Nook Recorded
- Lexi-Comp Online for Dentist Lexi-Comp Online for Dentist
- Natural Medicines Knowledge Nook Recorded
- Nutrition Databases (eNCP Knowledge Nook Recorded)
- Ovid Clinical Edge Anatomy.tv Training site Anatomy.tv Resource Ce Knowledge Nook Record

JBI Resource Page

JBI is one of the world's leading evidence-based practice (EBP) organizations. JBI's evidence-based practice resources assist healthcare professionals to implement an effective evidence-based practice program to provide the best possible patient care.

- View a list of new JBI Reports added last month
- Email the Monthly flyer of new JBI Reports to me
- JBI Evidence Synthesis
- JBI Overview for Clinicians - Session Recording
- JBI Resource Center
- Athens Login to JBI

Search JBI EBP Database:

Publication Types:

Popular Searches:

- Click to search the JBI EBP database for these topics:
- PTSD - Evidence Summaries
 - Diabetes Prevention - Evidence Summaries
 - Falls - Recommended Practices



[Help and Training](#)

Browse by Publication Type:

- Best Practice Information Sheets
- Evidence Summaries
- Recommended Practices
- Systematic Review Protocols
- Systematic Reviews

Evidence-Based Practice Tools:

JBI SUMARI
SUMARI provides a framework for managing the systematic review project step-by-step.

- SUMARI Tutorials
- SUMARI Reviewer's Manual

The JBI EBP Database on Ovid

JBI Resource Center

- [JBI Resource Center](#)
 - Access additional JBI information, videos, widgets...

JBI Resource Center

Home	COVID-19	Training Videos	User Guides	Access Options	Contact	About JBI
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Welcome to the JBI Resource Center


This site provides many support and training options to you as a JBI member.

There are pre-recorded training videos for the JBI database and tools. You can view these videos directly from this webpage or, copy the video links for your own site.

There are also a range of intuitive JBI manuals and Ovid quick reference cards available for direct download.

The Ovid Support team can help to simplify the access to your JBI subscription by offering a selection of personalised JBI portals and widgets for your specific institution.

If you have any questions or requests, please don't hesitate to contact [Ovid Support](#) team.

A graphic for the JBI Resource Center featuring the text 'JBI Resource Center' in white on a blue background. The background image shows a person's hands typing on a laptop keyboard, with a pair of glasses and a pen nearby. A white target icon is overlaid on the bottom right of the blue box.

[Click on the image](#)

JBI Tools

JBISUMARI

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JBISUMARI



**NEW
& IMPROVED**



The new and improved **JBISUMARI** includes features such as automatic generation of PRISMA 2020 flow diagram; the ability to screen studies within multiple study screeners, including logic to resolve conflicts, and to merge studies; separation of study screening to facilitate both title and abstract screening, and screening at the full text level; and proportional meta-analysis.

JBISUMARI's premier software for the systematic review of literature

The System for the Unified Management, Assessment and Review of Information (SUMARI) is JBI's premier software program that provides end-to-end support for researchers and health professionals to conduct a systematic review from anywhere in the world. **JBISUMARI** is designed to assist researchers and practitioners in fields such as health, social sciences and humanities in an easy-to-use web application.

JBISUMARI supports the entire review process, from protocol development to writing the review report, and includes team and contributor management for effective and efficient collaboration.

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JBIPACES

(Practical Application of Clinical Evidence System)



Streamlining healthcare quality improvement projects for better patient care



Developed by JBI—world leaders in helping organizations use evidence to inform clinical decision-making—**JBIPACES** is an all-in-one evidence-based audit and feedback software solution perfect for quality improvement, audit, or evidence-based practice projects.

JBIPACES's Intuitive, Customizable Software for Improving Outcomes

- Ideal for healthcare practitioners, researchers, and students and faculty at hospitals, clinics, long-term care facilities, and other institutions
- Step-by-step approach to implementing behavior and practice change
- Rapid access to the best available evidence in the JBI EBP Database (also on Ovid)
- Easily searchable audit criteria, including outcome measurements, quality indicators, and other performance measures—modify and create your own!
- Built-in calculators make statistics easy!
- Customizable data presentations, plus automatic reporting
- Accommodates large-scale, organization-wide initiatives plus smaller, more individual projects
- Integrated with JBI Evidence Based Summaries, Recommended Practices, and BPI Sheets

JBI on Ovid®: JBI EBP Tools



JBI SUMARI

Develop, conduct and report on systematic reviews of multiple research papers.

[Learn More](#)

[Bookmark Tool](#)



JBI PACES

User-friendly tool that makes it easy for health professionals to conduct efficient, time saving, evidence based clinical audits and change practice.

[Learn More](#)

[Bookmark Tool](#)

The JBI Systematic Review Suite



- A tool that permits researchers to undertake in-depth quality systematic reviews of the literature for a particular topic

[SUMARI Video Tutorial](#)

JBI PACES



- A tool that allows users to undertake a clinical audit for evidence-based interventions.
- There are currently 160 predefined interventions available.

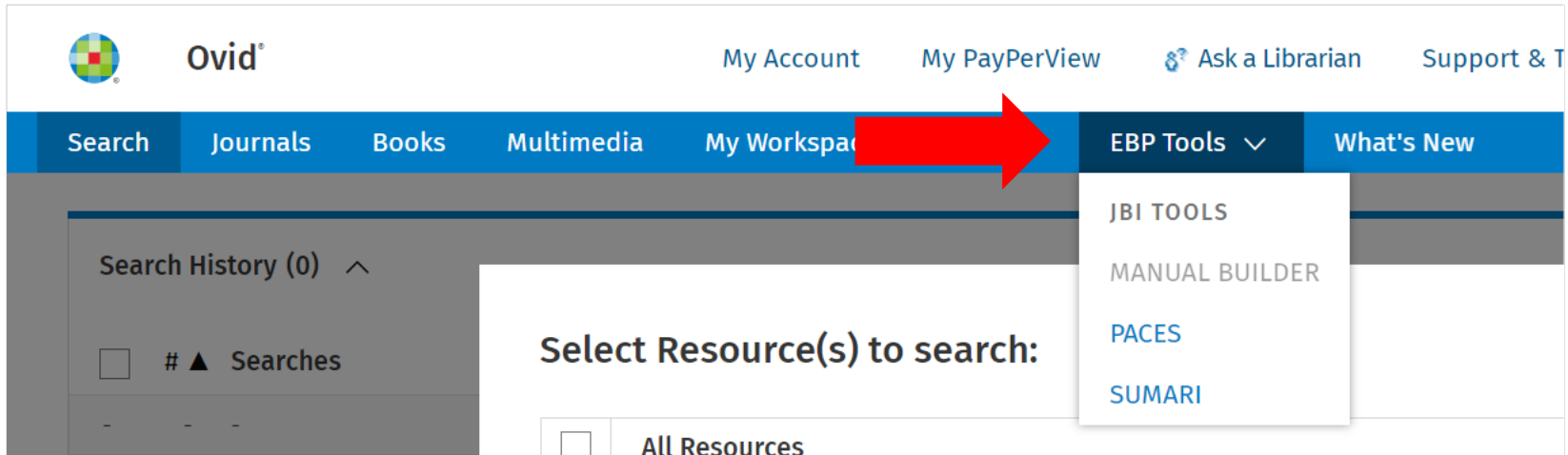
[PACES Video Tutorial](#)

JBI Tools login options

Step 1: Log into Ovid via your institution or library.

Step 2: Within Ovid Select "EBP Tools" from the Dark blue navigation bar at the top of the Ovid screen

Then select either "SUMARI" or "PACES".



The screenshot shows the Ovid website interface. At the top left is the Ovid logo. To its right are links for "My Account", "My PayPerView", "Ask a Librarian", and "Support & T". Below this is a dark blue navigation bar with the following items: "Search", "Journals", "Books", "Multimedia", "My Workspace", "EBP Tools" (with a dropdown arrow), and "What's New". A red arrow points to the "EBP Tools" dropdown menu, which is open and displays the following options: "JBI TOOLS", "MANUAL BUILDER", "PACES", and "SUMARI". Below the navigation bar, there is a "Search History (0)" section on the left and a "Select Resource(s) to search:" section in the center, which includes an "All Resources" checkbox.

JBI Tools login options

[Click here](#) for step-by-step instructions for each option

JBI Login

Username:

Password:

Destination: SUMARI

Option 2 [Forgot Password?](#) [Register New User](#) **Option 1**

[Already have a JBI user account? Request Access](#)

Option 3

Option 4

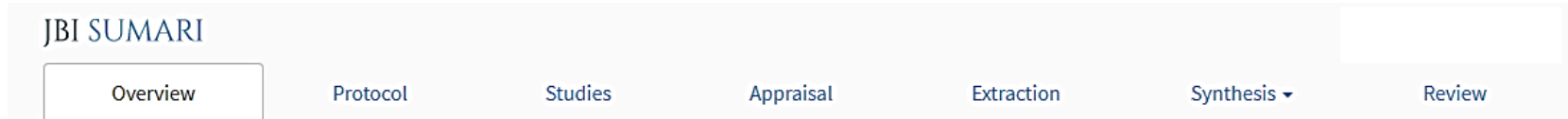
What is SUMARI ?

- What is [SUMARI](#)?

The [System](#) for the [Unified Management](#), [Assessment](#) and [Review](#) of [Information](#)

- The JBI SUMARI is designed to facilitate the entire review process, from protocol development, team management, study selection, critical appraisal, data extraction, data synthesis and writing a systematic review report

The process of creating a systematic review involves the phases listed across the top of the screen



- JBI SUMARI supports the entire review process, including allowing you to manage review teams and contributors to your review. It's now an online web-based application so there's no need to download and install any software. The new SUMARI supports more review types

JBI PACES

Evaluate
practice
changes
and patient
outcomes



A tool that allows users to undertake a clinical audit for evidence based interventions.

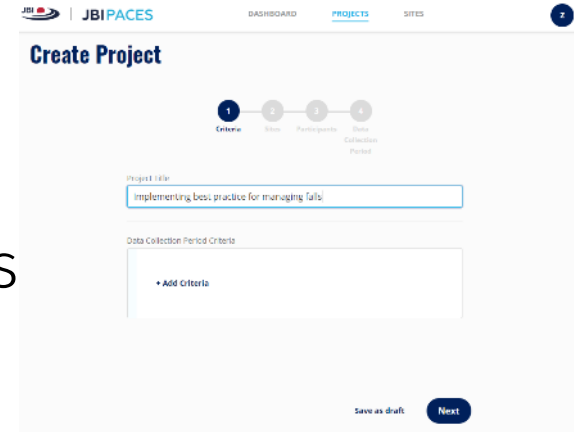
There are currently 160 predefined interventions available.

Pactical
Application of
Clinical
Evidence
System

JBIPACES

Simple to use software to support:

- Evidence-based practice
- Quality improvement projects
- Different types of research projects
- Audit and feedback cycles
- Evidence implementation
- Collection of outcome data



The screenshot shows the 'Create Project' interface in the JBIPACES system. At the top, there is a navigation bar with 'JBIPACES' and 'DASHBOARD', 'PROJECTS', and 'SITES' tabs. A progress indicator shows four steps: 1. Criteria (active), 2. Sites, 3. Participants, and 4. Data Collection Period. The 'Project Title' field contains the text 'implementing best practice for managing falls'. Below it, the 'Data Collection Period Criteria' section has a '+ Add Criteria' button. At the bottom right, there are 'Save as draft' and 'Next' buttons.

What has changed?

MODERN

- Complete rebuild with new, modern interface tech

INTUITIVE

- Simpler interface, less 'clunky'

FLEXIBLE AND CUSTOMISABLE

- Can modify or create your own outcome measurements, quality indicators, performance measures or audit criteria
- Can be used for a broad range of

projects

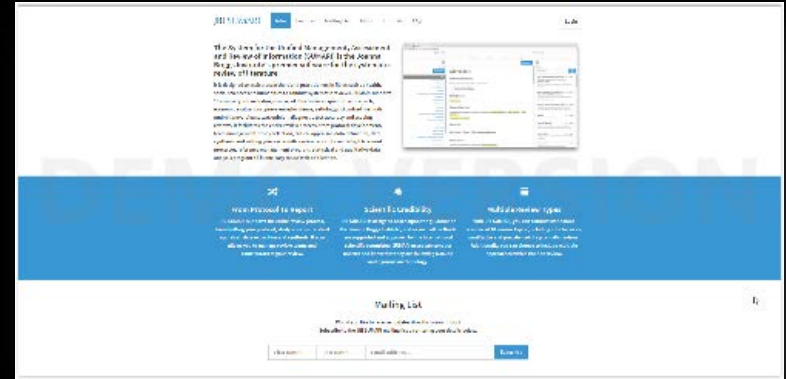
- Can export data into various formats
- Customise presentation of reports and run multiple analyses

LATEST EVIDENCE AND APPROACHES

- Fully integrated with JBI EBP Database
- Facilitates the implementation of evidence into practice

Where to find out more...

- SUMRI
- <http://joannabriggs.org/sumari.html>
- <https://www.jbisumari.org/> and
- <https://www.jbisumari.org/#tutorials>
- PACES
- https://www.youtube.com/watch?v=wU_lz0jCJbg
- <https://www.youtube.com/watch?v=mJfYVDieZms>
- <https://paces.jbi.global/>



Ovid Tools & JBI Resources Portal

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Ovid

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TRAINING

- Browse All Videos
- Guides & Documentation
- Ovid Academy (coming soon)
- Instructor-Led Training

TOOLS

- PICO Resource Center
- eTOC Alerts
- Expert Searches
- History JumpStart
- History Launcher
- JumpStarts
- Scientific Production
- Search Builder Tool
- Search Translator
- URL Encoder / Decoder
- Top Articles

Home

JBI Resource Center

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Training Videos

The following JBI tutorials are available for the Ovid platform.

Watch videos directly from this site or set links to the videos in your own webpage.

Click on the **i** icon to see more information about each tool.

Please note that JBI SUMARI training is conducted by JBI in Adelaide, Australia and may incur a charge.

JBI EBP Database

- Introducing the JBI EBP Database **i**
- Beyond the Search: Maximizing the Quality of Systematic Reviews **i**

JBI EBP Software

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<https://tools.ovid.com>

For additional information
or assistance contact our
sales or support teams:

support@ovid.com

Thank you

Kathi.grainger@wolterskluwer.com

