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

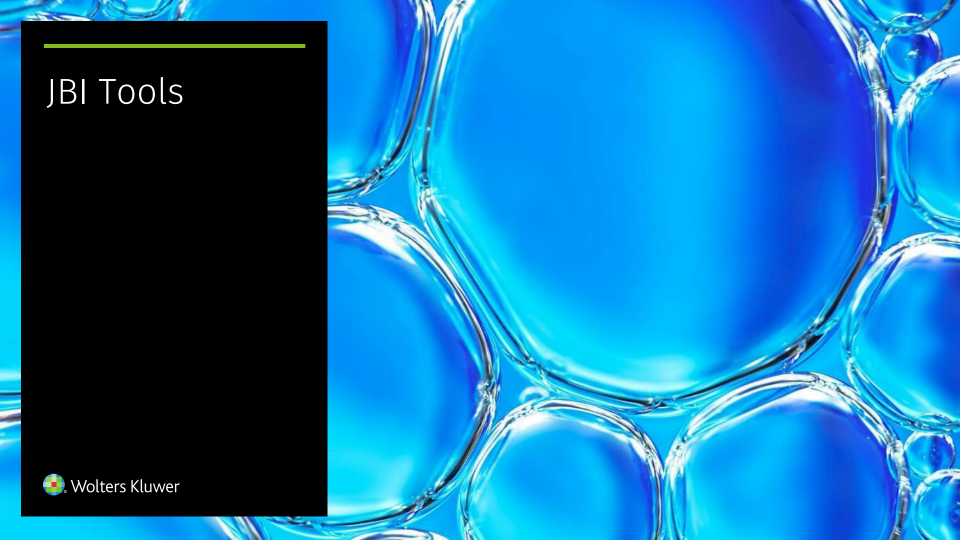


Kathi Grainger Manager-Customer Success Training

Amanda Arsenault/Jen Gallant Federal Manager







JBI Tools Factsheets – click image to access



Ovid®

JBISUMARI







The new and improved IBI SUMARI 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.

JBI's premier software for the systematic review of literature

The System for the Unified Management, Assessment and Review of Information (SUMARI) is JBL'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. JBL SUMARI is designed to assist researchers and practitioners in fields such as health, social sciences and humanities in an easy-to-use web application.

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



Ovid®

JBI PACES

(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—JBI PACES is an all-in-one evidence-based audit and feedback software solution perfect for quality improvement, audit, or evidence-based practice projects.

JBI's Intuitive, Customizable Software for Improving Outcomes

- Ideal for healthcare practitioners, researchers, and students and faculty at hospitals, clinicals, 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 indepth quality systematic reviews of the literature for a particular topic

SUMARI Video Tutorial

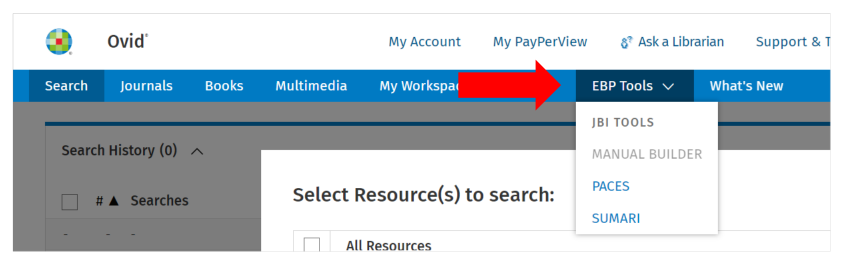


JBI Tools login options

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".





JBI Tools login options

<u>Click here</u> for step-by-step instructions for each option

JBI Login						
	Username:	Option 4				
	Password:					
	Submit Reset					
Option 2 Forgot Password? Register New User Option 1						
Already have a JBI user account? Request Access						
Option 3						



What is SUMARI?

What is SUMARI?

The System for the Unified Management, Assessment and Review of Information

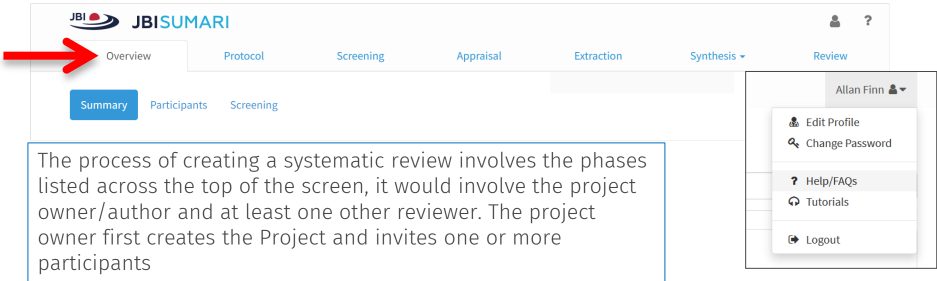
 The JBI SUMARI is designed to facilitate the entire review process, from protocol development, team management, study selection, critical appraisal, data extraction, data synthesis and writing a systematic review report

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

Project - Process of Creating a Review

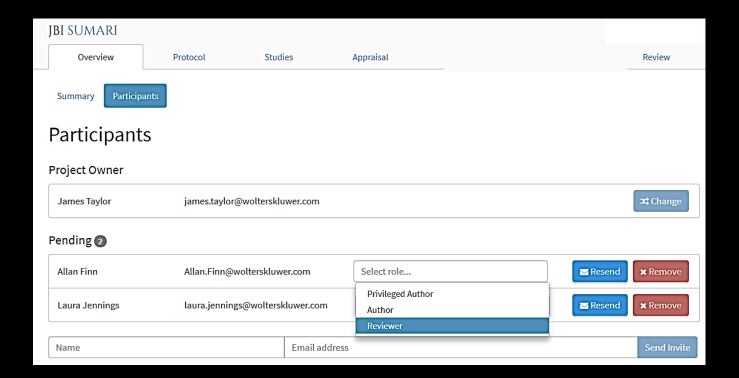






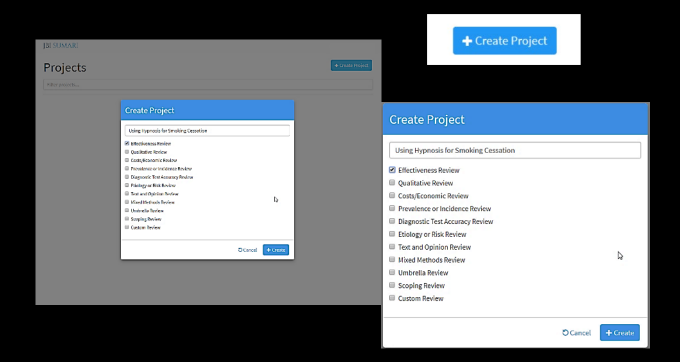


Project - Participants



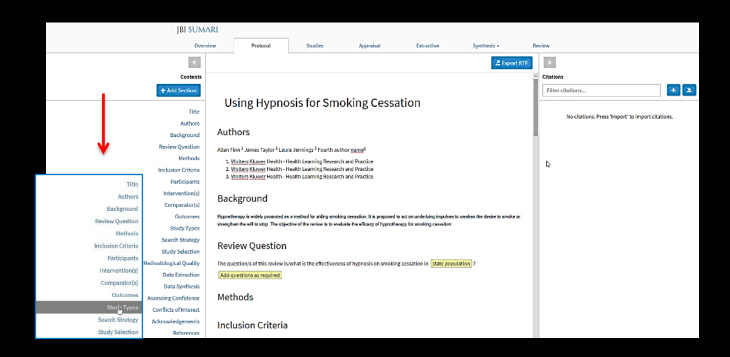


Project – Review Frameworks



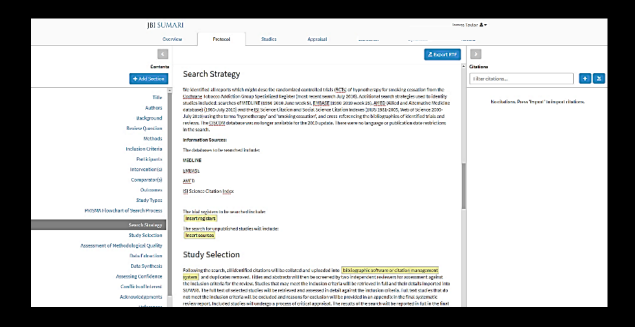


Project – Creating a Protocol



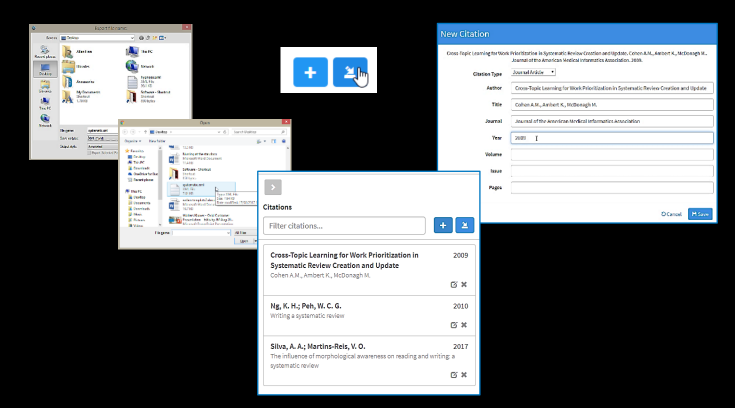


Project – Creating a Protocol



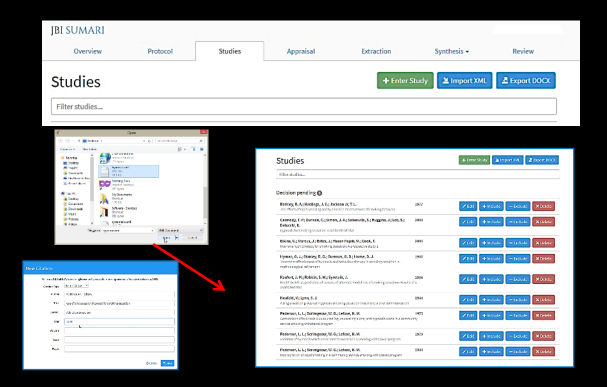


Add Citations – Import or Manual Entry



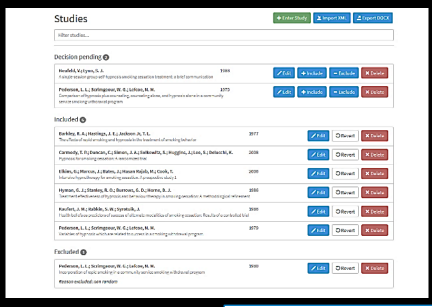


Studies





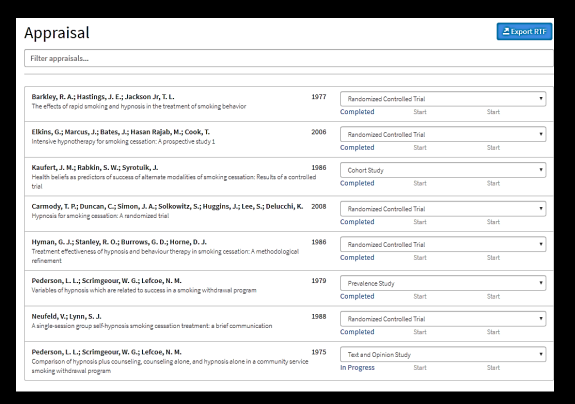
Study Selection and Appraisal



ecision pending		
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Incorporation of moid anothing in a community senior amoking with drawal program.	1950	✓ Edit X Delete
Enteryour reason for exclusion		○ Cancel — Exclude

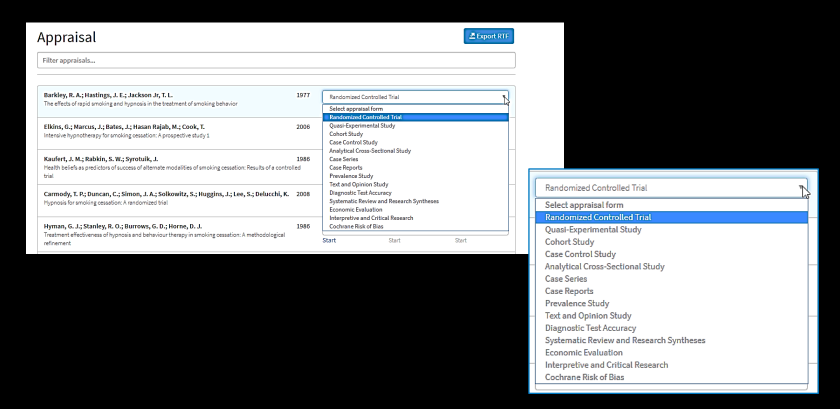


Critical Appraisal



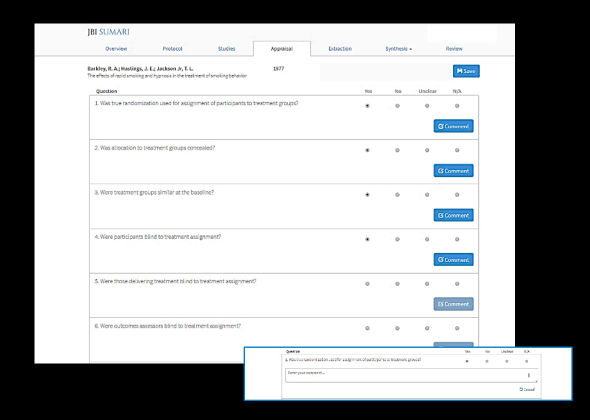


Study Selection and Appraisal



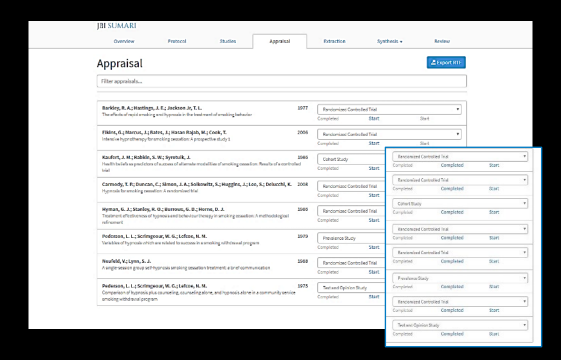


Appraisal



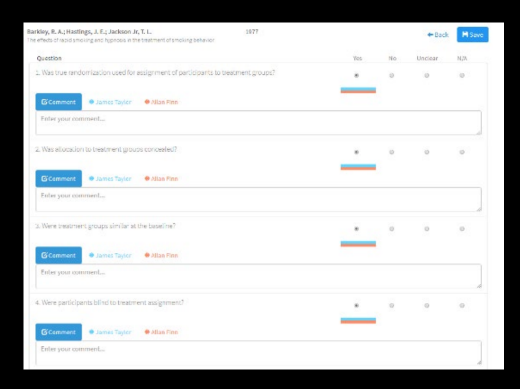


Reviewer Appraisal





Study Appraisal





Data Extraction

ilter extractions		
inter extractions		
Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L.	1977	(5)11
he effects of rapid amoking and hyprosis in the treatment of amoking behavior		Start
Gufert, J. M.; Rabkin, S. W.; Syrotuik, J.	1986	2.000
fealth beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial		Start
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T.	2006	Ot- 4
ntensive hypnotherapy for smoking cessation: A prospective study 1		Start
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K.	2008	Start
typnosis for smoking cessstion: A randomized trial		Start
lyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J.	1986	Start
restment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement		Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M.	1979	Start
fariables of hypnosis which are related to success in a smoking withdrawal program		Start
Neufeld, V.; Lynn, S. J.	1988	
single-session group self-hypnosis smoking cessation treatment: a brief communication		Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M.	1975	01-4
Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking with program	ndrawal	Start
Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L.	1977	
The effects of rapid smoking and hypnosis in the treatment of smoking behavior		

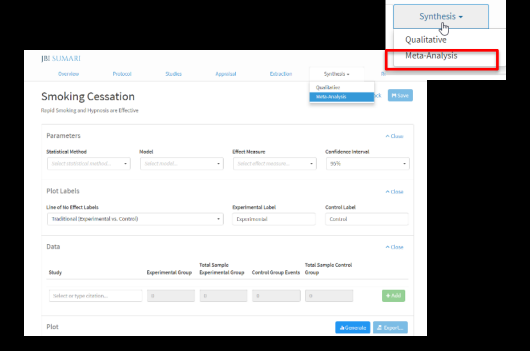


Data Extraction

JBI SUMARI						
Overview	Protocol	Studies	Appraisal		ynthesis •	Review
Barkley, R. A.; Hastings, The effects of rapid smoking	J. E.; Jackson Jr, T. L. and hypnosis in the treatme	ent of smaking behavior	1977			←Back
Country						
England						
Setting/context						
Community						
Participant characteristi	ics					
	assigned to one of 3 trea group hypnosis, and ar			ette smoking over a 2-we	eek period. These cond	itions were: _
Groups						
Group description and	d sample					×
						+ Add group
						₹ Add group
Outcomes measured						
						A
Description of main resu	ults					
						,

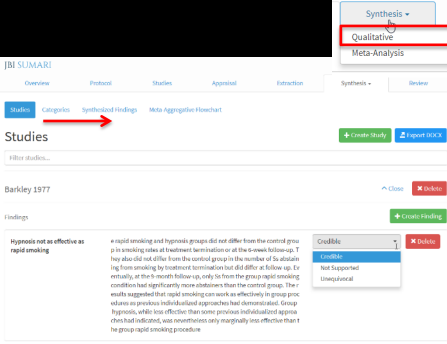


Synthesis – Meta-Analysis



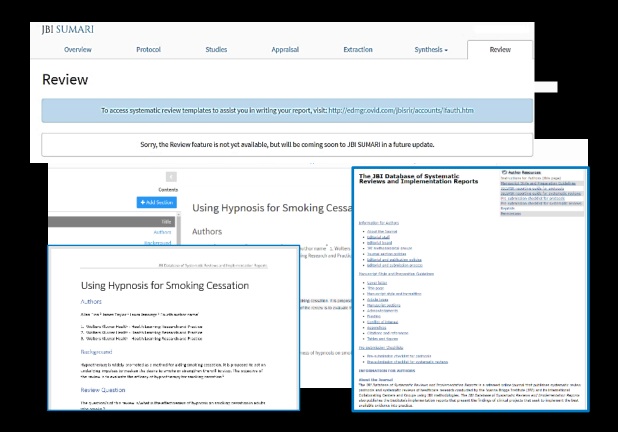


Synthesis – Qualitative





Review





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 PACES





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

There are currently 160 predefined interventions available.



JBIPACES

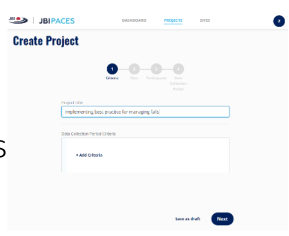


```
Practical
Application of
Clinical
Evidence
System
```

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



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

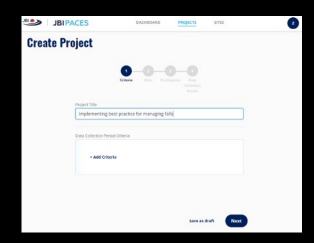
- Can export data into various formats
- Customise presentation of reports and run multiple analyses

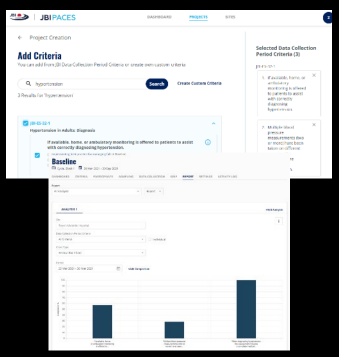
LATEST EVIDENCE AND APPROACHES

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

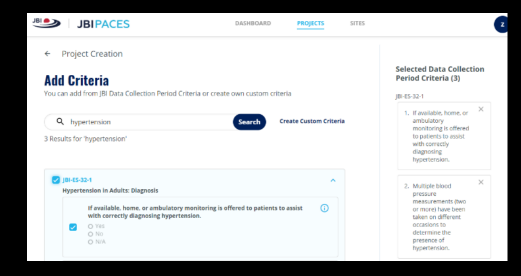
What's new?

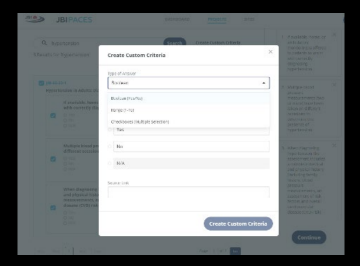
.....Everything!



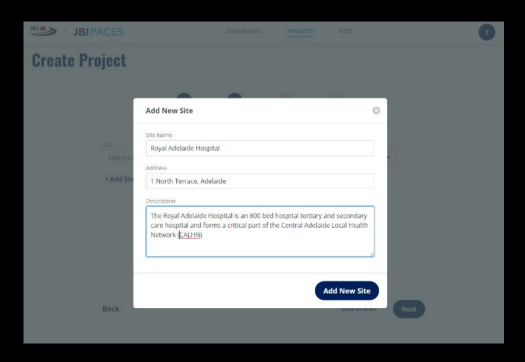


Searching, selecting and creating criteria

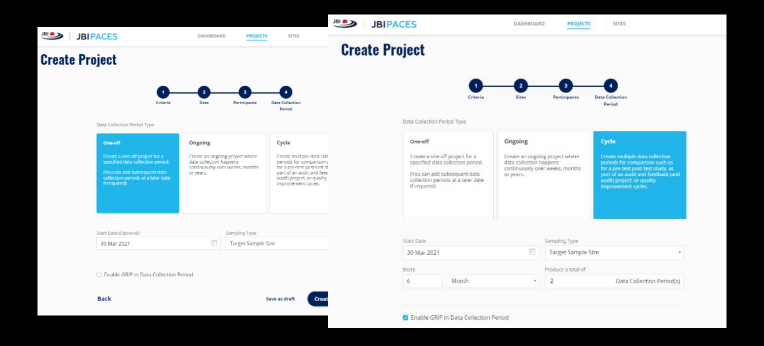




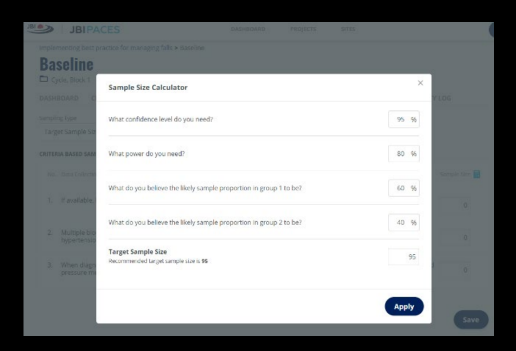
Adding sites



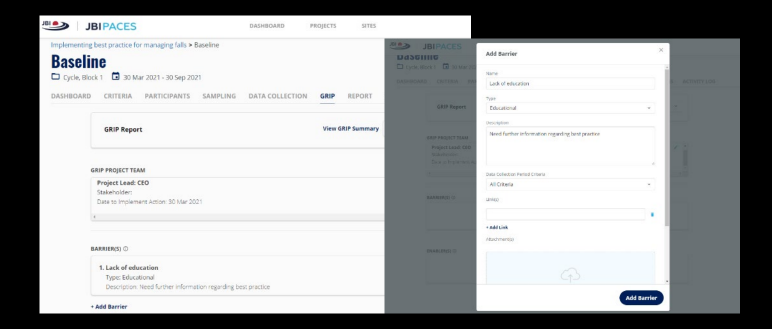
Different projects for different needs



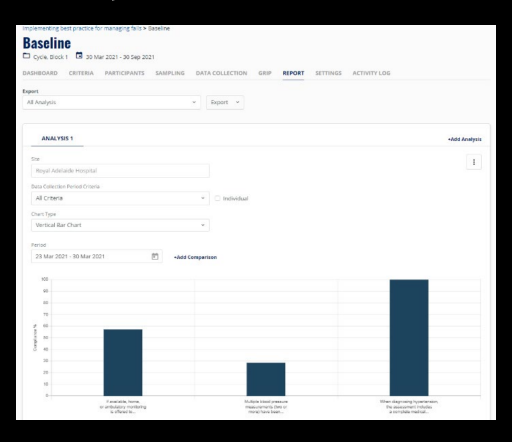
Built in statistics (with more to come)



Implement changes with GRIP



Customisable reports

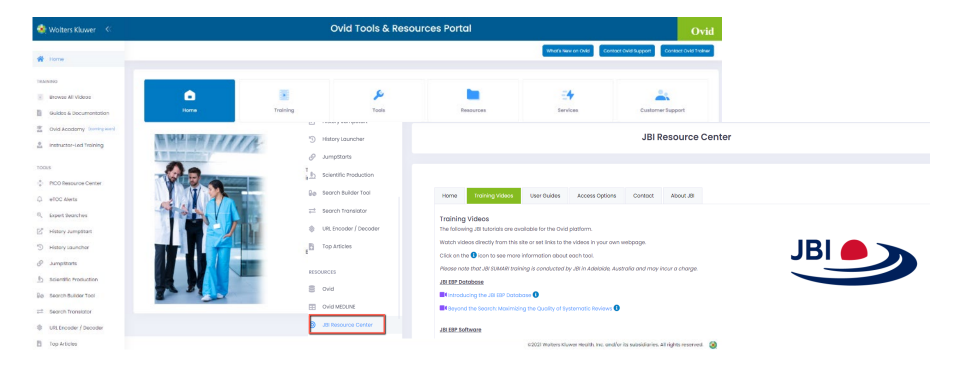


Where to find out more...

- 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



https://tools.ovid.com

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

support@ovid.com

Thank you

Kathi.grainger@wolterskluwer.com



