

# 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

# JB<sup>I</sup> PACES (Practical Application of Clinical Evidence System)

*From project setup to data collection to data analysis, PACES offers helps healthcare teams apply evidence into practice!*

## JB<sup>I</sup> PACES is Perfect for:

- One-off projects for a specified data collection period for a current snapshot of a ward or organization
- Ongoing projects such as data collection continuously over weeks, months, or years to track and monitor trends over time
- Evidence implementation or quality improvement cycles involving multiple data collection periods to collect and compare data over different phases of the cycle
- Research projects such as surveys and primary studies
- Audit and feedback cycles

## Why PACES?

- **Collaborate** - Select or add new groups, wards, organizations, or sites, and invite participants and specify their roles and sites to effectively manage users across data collection projects
- **Search & select, modify, or create criteria** - Easily search gold-standard evidence-based criteria across diverse topics; view supporting JB<sup>I</sup> Evidence Summaries and Best Practice Recommendations, linked to audit criteria; select from different criteria types; and add or customize criteria
- **Collect data** across a single site or multiple sites
- **Generate** reports with multiple embedded analyse
- **Export** data in various formats
- **Implement evidence-based practice change using JB<sup>I</sup>'s GRiP** (Getting Research into Practice) process
- **Keep track of projects** using a dashboard that displays data collection periods, participant status, activity status, and more

## What is the GRiP Method?

The GRiP (Getting Research into Practice) method helps compare the findings of an audit, identify barriers and enablers to using evidence, and assist in developing implementation strategies to reduce the evidence-to-practice gap.

### REQUEST YOUR FREE TRIAL TODAY!

Contact your Ovid Representative to learn more or contact [support@ovid.com](mailto:support@ovid.com).

Wolters Kluwer is proud to be in partnership with JB<sup>I</sup>, an international research organization which develops and delivers unique evidence-based information, software and education to improve.

