



A valuable and trusted tool **IN YOUR NURSES' TOOLKIT.**

A nurse's time is a prized commodity, and in order to provide the best care possible, they need to quickly find the **RIGHT ANSWERS** to their clinical questions **EVERY TIME**. With *Nursing Reference Center™ Plus*, an evidence-based information resource designed by nurses for nurses, users can do just that. Unmatched in scope, nurses turn to *Nursing Reference Center Plus* for all of their practice, education and research needs.

Features that meet nurses' needs



Disease and
Condition
Topics



Drug
Information



Continuing
Education
Modules



Skills Content
& Competency
Checklists



Videos &
Images



Nursing
Leadership
Topics



Nursing Care
Plans



Easy Access
From EMRs



Alerts on New
& Updated
Content



Integration with
e-books



LMS
Integration



Mobile
App

Reap the benefits of *Nursing Reference Center Plus*

- PROMOTE EVIDENCE-BASED NURSING PRACTICE that will aid your hospital in meeting regulatory requirements, improving patient safety and quality outcomes and decrease serious reportable events.
- MAKE IT EASY TO EARN AND REDEEM CEUS BY INTEGRATING CE MODULES INTO YOUR LMS (Learning Management System). Nurses can conveniently search and select available CE topics directly from the LMS. Upon completion, their results will be automatically reported back to the LMS for record keeping.
- STREAMLINE YOUR NURSING POLICY AND PROCEDURE PROCESS by linking from your online policy and procedure manual directly to *Nursing Reference Center Plus* Skills and Procedures, which are evidence-based and updated continuously as new evidence is identified.
- PROVIDE QUICK AND EASY ACCESS TO THE INFORMATION NURSES NEED by integrating *Nursing Reference Center Plus* into your EMR.

Nursing Reference Center Plus has been named 2018 KLAS Category Leader for Clinical Decision Support – Point of Care Clinical Reference in the 2018 Best in KLAS: Software & Services report.

How do **Clinical Decision Support—Point of Care Clinical Reference** solutions compare?

