# Epic Physician Power User Training – Basic (CLN150)

# CI Fellows Session | August 3-4, 2021 | Live Webinar

# Jointly Provided by the University of Wisconsin–Madison Interprofessional Continuing Education Partnership (ICEP) and Epic.

### Intended Audience and Scope of Practice

This program is intended for physicians and nurses in specialty and sub-specialty areas using the Epic EMR in their daily practice.

#### Statement of Need and Purpose

The purpose of this training is to demonstrate efficiencies in EMR configuration in order to accommodate patient workflows in specialty and subspecialty areas. Specifically, the courses will show learners how to personalize the tools they use in documentation, placing orders, and messaging about patient care.

### Elements of Competence

This CME activity has been designed to change learner competence and focuses on the American Board of Medical Specialties area of systems-based practice and NAM areas of quality improvement and informatics.

#### Learning Objectives

Following this training the participant will be able to:

- Create Documentation Flowsheets to capture specialty-specific discrete data
- Utilize SmartForms to capture discrete data and generate a note
- Identify the process for creating Decision Support Alerts in Epic
- Create Orders related tools such as preference lists, SmartSets, and Orderset

#### Policy on Disclosure

It is the policy of the University of Wisconsin–Madison Interprofessional Continuing Education Partnership (ICEP) to identify, mitigate and disclose all relevant financial relationships with ineligible companies\* held by the speakers/presenters, authors, planners, and other persons who may influence content of this accredited continuing education (CE). In addition, speakers, presenters and authors must disclose any planned discussion of unlabeled/unapproved uses of drugs or devices during their presentation.

For this accredited continuing education activity all relevant financial relationships have been mitigated. The Faculty and Planners listed below do not have any relevant financial relationships with ineligible companies to disclose and will not discuss any unlabeled/unapproved uses of drugs or devices during their presentation.

#### **Faculty**

Haley Adams – Trainer, Epic Aubrey Bowser – Trainer, Epic Erin Faella – Trainer, Epic Angela Ginocchio – Trainer, Epic Jodi Greig – Trainer, Epic Ryan Hall – Trainer, Epic Adam Heidke – Trainer, Epic Mark Henkelmann – Trainer, Epic Kristi Johanson – Trainer, Epic Angela Johnson – Trainer, Epic Matthias Krause – Trainer, Epic Katie Lee – Trainer, Epic Christopher Mast – Trainer, Epic Ericka Muesse – Trainer, Epic Megan Nelson – Trainer, Epic Stuart Pawlak – Trainer, Epic Mark Phelan – Trainer, Epic Tyler Powers – Trainer, Epic Gregg Springman – Trainer, Epic Paul Vash – Trainer, Epic Juliet Wagner – Trainer, Epic Holly Woodward – Trainer, Epic Joe Zillmer – Trainer, Epic

<u>Peer Reviewer</u> Jennifer Passini, MD – UW SMPH

#### **Planning Committee**

Sara F. Scott, BSc – Accreditation Specialist, UW ICEP; SMPH John Nelson – Trainer, Epic Sara Stevenson – Trainer, Epic Jacquie Duppler – Epic David Little, MD – Epic

\*Ineligible companies are those whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on, patients.

The ACCME does not consider providers of clinical services directly to patients to be commercial interests.

#### Accreditation Statement



In support of improving patient care, this activity has been planned and implemented by the University of Wisconsin–Madison ICEP and Epic. The University of Wisconsin–Madison ICEP is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE),

and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

### Credit Designation Statements

# American Medical Association (AMA)

The University of Wisconsin-Madison ICEP designates this live activity for a maximum of 14.0 AMA PRA Category 1 Credits<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## **Continuing Education Units (CEUs)**

The University of Wisconsin–Madison ICEP, as a member of the University Professional & Continuing Education Association (UPCEA), authorizes this program for 1.4 continuing education units (CEUs) or 14.0 hours.