# Innovations in Medical and Surgical Education

## Who Should Attend

- Physicians and nurses involved with health care education
- Regional medical education program faculty members
- Medical education administrators
- Wright State University Boonshoft School of Medicine residents and medical students
- Residency and medical education coordinators
- Alumni of Wright State University Boonshoft School of Medicine Department of Surgery

### Program Objectives

- Explore ways to operationalize competency-based education and outcomes assessment utilizing Entrustable Professional Activities.
- Expose participants to advanced simulation training methodologies with robotics, and patient care simulators.
- Share implementation strategies for quality and safety education for residents.
- Explore opportunities for enhanced interprofessional education at the student, resident, and practicing clinician level.
- Provide educators with practical tools and skills for delivering feedback in the office, OR, and hospital arenas.
- Provide program coordinators with strategies utilizing RMS to map milestones and create competency-based training programs for student and residency programs.

## Continuing Education Credits

#### **Physicians**

This activity has been planned and implemented in accordance with the essential Areas of Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of Wright State University (WSU) and Premier Health. WSU designated this live activity for a maximum of 5.5 *AMA PRA Category 1 Credit*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **Faculty Disclosure**

This activity requires balance, independence, objectivity, and scientific rigor in its educational activities. All faculty participating in this activity are required to disclose commitments to and/or relationships with pharmaceutical companies, biomedical device manufacturers or distributors, or others whose products or services may be considered to be related to the subject matter of the educational activity. Disclosure of these commitments and/or relationships will be published with course materials so participants in the activity may formulate their own judgments. Faculty will also disclose any off-label and/or investigational use of pharmaceuticals or instruments discussed in their presentation.

#### Presented by:



#### **ADA Statement**

This activity fully complies with the legal requirements of the Americans with Disabilities Act rules and regulations. If any participant is in need of accommodations, or has specific dietary requirements, please contact Julie Knauff at 937.208.3779, or email at julie.knauff@wrightstatephysicians.org no later than September 12.

Department of Surgery