**Radiology Contrast Reaction Course (RAD CON RXN)**

**October 6, 2023**

WISER

**Overview and Objectives**

This course aims to help attendees manage life threatening situations as well as additional complications that can arise in a radiology context. Through hands-on scenario-based simulations and interactive debriefing sessions the attendees will accomplish the following course objectives:

* To learn different properties of IV contrast materials
* To understand contraindications and appropriate use of IV contrast material
* To become familiar with identification and management of patients with contrast reactions

**Who Should Attend**

Radiology attendings, fellows, residents, nurses, and technologists.

**Accreditation and credit designation**

In support of improving patient care, the University of Pittsburgh 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.

**Physician (CME)**

The University of Pittsburgh School designates this blended activity for a maximum of 3.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Nursing (CNE)**

The maximum number of hours awarded for this Continuing Nursing Education activity is 3.5 contact hours.

This activity has been designated as and qualifies for Patient Safety-Risk Management Credit.

**Schedule**

*Pre-course work (1 hr.)* *Pre-test, Contrast Reaction Module, References*

**12:00 – 12:30 pm** Introduction and Orientation

**12:30 – 2:00 pm** Scenario Rotations

**2:00 – 2:30 pm** Group debrief and Evaluations.

**Faculty Listing**

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| **Course Directors:**  **Vukotich, Brian** **RN**  Sr Professional Staff II  Department of Radiology  Shadyside | **Sebek, Elizabeth RN BSN CRN**  UPMC Shadyside /  Hillman Cancer Center  Clinician Imaging Services |
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**Faculty Disclosure**

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