

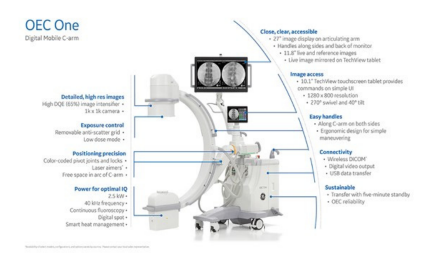
Center for Translational Imaging (CTI)

CTI: Interventional Angiography

CTI: Interventional Angiography is a Northwestern University core facility resource operated by the Department of Radiology. The facility provides expertise and access to equipment for interventional X-ray guided imaging for translational pre-clinical studies (C-arm Fluoroscopy system GE OEC One).

The GE OEC One all-in-one mobile C-arm offers superb imaging capabilities, made more accessible for various procedures – from pain management to vascular. It brings images closer to the surgical field on the OEC One's 27" display – mounted on an articulation arm with five ranges of motion.

Adjustments to manage imaging needed on the system's 10.1" TechView tablet can be made with a touchscreen OEC interface adjacent to the live imaging mirrored from the system's image display.



Bringing you a Clear View of images you need – where, when, and how you need them.

ORTHOPEDIC • SPINE • GENERAL SURGERY • UROLOGY • PAIN MANAGEMENT • VASCULAR*

Regulations, Policies, & Fees

- Northwestern University X-Ray Safety training & radiation badge are required for facility access
- Equipment usage fees:
 - 1. Supported \$250.00 per hour
 - 2. Unsupported \$150.00 per hour

Location

Olson Building

710 N. Fairbank Ct. Chicago, IL 60611 Basement in the CV-CTI Complex

Contact, Access, Usage & Scheduling

Available to all Northwestern University Researchers.

For access, scheduling, and information, please contact:

Jacqueline Yvette Buckley

Lab Manager CTI: Interventional Angiography
mailto:jacqueline.buckley@northwestern.edu