

Biophotonic Imaging Core

Location: MCW MFRC 1006

Contact:

- Amit Joshi, PhD, Co-Director of Biomedical Imaging Shared Resource
(414) 955 7588
ajoshi@mcw.edu

Web: N/A

Overview

The Biophotonic Imaging Core is available to all investigators for live animal imaging using bioluminescent or fluorescent molecules as reporters of gene or protein expression. Potential users must be trained on the instrument(s) and must have an IACUC-approved imaging protocol before using the core.

Equipment/Software	Accessibility
IVIS Biophotonic™ Lumina	Use is available only after training
IVIS Spectrum CT	Use is available only after training

Hours: as needed - please contact us

Common users of the facility: Medicine; Microbiology; Pediatrics; Pharmacology/Cancer Center; Physiology; Urologic Surgery

Rate: There are no fees charged for IVIS Lumina System