



June 26, 2025

Precision Surgery Intraoperative Molecular Imaging 4th Clinical Trials Update Friday, November 14, 2025 7:00 am – 6:00 pm EST In Person at Biomedical Research Building | Gaulton Auditorium PennMedicine.org/Abramson/psimi2025

On behalf of the Office of Continuing Medical and Interprofessional Education and the Abramson Cancer Center of the University of Pennsylvania, we officially invite you to exhibit at the upcoming—**Precision Surgery Intraoperative Molecular Imaging 4**th **Clinical Trials Update**, CME/CNE-accredited Conference. The meeting is scheduled to take place on **Friday**, **November 14**, **2025**, **7:00** am – **6:00** pm EST, in person at The Gaulton Auditorium.

It is expected that 150 will attend in person. The educational meeting will be separated from the exhibit hall.

The cost to exhibit is \$10,000.

In Person Table

- 2 representatives attending symposium on 11/14
- 2 representatives attending dinner on 11/13 (OPTIONAL)
- An exhibit table at the Gaulton Auditorium
- Listing on all conference materials

In-Person Exhibitor Display Information:

- Exhibitors are responsible for supplies, set-up, take-down, delivery and any additional costs related to your display.
- You will be provided with a skirted table and access to electrical outlets.

Provider Background

In support of improving patient care, Penn Medicine 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. The CME program at Penn Medicine is administered by Office of Continuing Medical and Interprofessional Education office. The professional continuing education of physicians has always been an important part of the institution's missions in education, research and patient care.







All presentations provided as part of our certified educational activities are peer-reviewed to ensure that all content is valid, unbiased, scientifically sound, and that all clinical recommendations are based on the best evidence available. We aim for the highest levels of evaluations available to include measurements of outcomes at the levels that go beyond capturing just participants' reaction and whether the learning occurred, and concentrate on behavioral changes and achievement of results that will result in patient care improvements.

Overview

Penn's Abramson Cancer Center and Center for Precision Surgery present this activity to review and discuss recent progress and future challenges in clinical trials for intraoperative molecular imaging during cancer surgery. Lectures and interactive participation will encourage a dynamic exchange of ideas between faculty and attendees.

Learning Objectives

At the completion of this course, participants should be able to:

- Describe the status of ongoing or completed clinical trials in the field of intraoperative molecular imaging for cancer surgery
- Define indications and endpoints for intraoperative imaging trials in clinical cancer surgery
- Identify differences in camera imaging systems and advantages/disadvantages of various engineering and technology solutions

Who Should Attend

This activity is designed for surgeons and researchers interested in learning about intraoperative molecular imaging. This includes surgical oncologists, neuro-surgeons, thoracic surgeons, gynecologic oncology surgeons, gastrointestinal surgeons, otorhinolaryngologists/head and neck cancer surgeons, and other healthcare professionals involved in intraoperative molecular imaging for cancer such as radiologists, physicists, engineers, research scientists, and technologists.

If you are interested in exhibiting, please visit the Exhibitor Tab where you will find:

Exhibitor Agreement Letter of Request Agenda

Once you complete the Exhibitor Agreement you will receive instructions on how to pay electronically, via web or by check via US mail.

