Your Current Experience/Background (please check) Neurosurgeon Radiation Oncologist ENT Surgeon Medical Physicist Other ____ **Course Type** (please check) Online only Online plus 2-day in-person option

For More Information

Kelly Powell Course Coordinator UPMC Presbyterian/Center for Image-Guided Neurosurgery 200 Lothrop Street/Suite F188 Pittsburgh, PA 15213-2582 Phone: (412) 647-7744 e-mail: powellkc@upmc.edu

Registration Form
I am registering for course dates:
Please supply all of the requested information, including preferred/correct mailing address.
Name & Degree:
Title:
Department:
Hospital:
Address:
City, State & Zip:
Country:
Mobile #:
E-mail:
Please specify if Gamma Knife® site affiliation is different from hospital listed above:
Tuition enclosed \$: Registration will not be accepted without payment.
(\$6,500 training fee)
Please make your check payable to UPMC Presbyterian Shadyside and send it with this form to:
Kelly Powell, Course Coordinator UPMC Presbyterain/Center for Image-Guided Neurosurgery 200 Lothrop Street/Suite F188 Pittsburgh, PA 15213-2582
Credit card payment is accepted. Online payment can be made at www.upmc.com/pay/gammaknife using Chrome on Windows or Mac for optimal experience.
Payment is due at time of registration, or no later than two weeks prior to course.
A current digital photograph is required to be submitted by email to powellkc@upmc.edu.
The Center for Continuing Education and the Department of Neurological Surgery do not certify that, through participation in this program, participants are competent to perform certain procedures or skills. I understand that satisfactory completion of this course does not imply or confirm compe-

tency in Gamma Knife® stereotactic radiosurgery.

Signature



University of Pittsburgh **Center for Image-Guided Neurosurgery**

Principles and Practice of Gamma Knife Radiosurgery

Online, or Online plus In-Person



Sponsored by:

University of Pittsburgh School of Medicine Department of Neurological Surgery

> Center for Continuing Education in the Health Sciences

Introduction/Intent

Through attendance at this program, registrants should obtain knowledge about the practical aspects of stereotactic radiosurgery using the Leksell Gamma Knife®. Principles of radiation physics and radiobiology, as they apply to single-session, focused, small volume irradiation will be covered. Registrants should be able to create radiosurgery dose plans for brain tumors, vascular malformations, and trigeminal neuralgia. At the close of the program, participants should be able to discuss those issues relevant to dose selection in individual patients and discuss the spectrum of complications after radiosurgery and their management.

No registration will be accepted without payment. Preferred payment is online via **www.upmc.com/pay/gammaknife**. If paying by check, make checks payable to **UPMC Presbyterian Shadyside** and include name of participant on check. Check should be mailed to:

Kelly Powell, Course Coordinator UPMC Presbyterain/Center for Image-Guided Neurosurgery 200 Lothrop Street/Suite F188 Pittsburgh, PA 15213-2582

Registration

Early registration is recommended. Please complete the attached registration form and return promptly.

Course Dates

2023:	2024:
January 9-13	January 12-19
March 13-17	March 15-22
May 8-12	May 10-17
July 10-14	July 12-19
September 18-22	September 13-20
November 6-10	November 8-15

If attending in person, please contact Kelly Powell at **powellkc@upmc.edu** for information regarding nearby hotel accomodations.

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 designates this live activity for a maximum of **50.50** AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Medical Physicist (CME)

The University of Pittsburgh designates this live activity for a maximum of **34.50** Medical Physics Continuing Education Credits through CAMPEP. Medical physicist should claim only the credit commensurate with the extent of their participation in the activity.

Course Faculty

L. Dade Lunsford, MD Professor of Neurological Surgery

Ajay Niranjan, MD, MBA Professor of Neurological Surgery

Constantinos Hadjipanayis, MD, PhD Professor of Neurological Surgery

John C. Flickinger, MD Professor of Radiation Oncology

Guest Faculty

Peter Gerszten, MD, MPH Professor of Neurological Surgery

Medical Physics

Lara Paciello, DrPh, CHP Director, Radiation Safety

Greg Bednarz, PhD

Nursing

Jonet Vacsulka, BSN

Technical Support

Susan E. Lohman, RN, CNOR (Elekta)

Andy Lunsford Senior Field Service Engineer (Elekta)

Disclaimer Statement

The information presented at this CME program represents the views and opinions of the individual presenters, and does not constitute the opinion or endorsement of, or promotion by, the UPMC Center for Continuing Education in the Health Sciences, UPMC/University of Pittsburgh Medical Center or Affiliates and University of Pittsburgh School of Medicine. Reasonable efforts have been taken intending for educational subject matter to be presented in a balanced, unbiased fashion and in compliance with regulatory requirements. However, each program attendee must always use his/her own personal and professional judgment when considering further application of this information, particularly as it may relate to patient diagnostic or treatment decisions including, without limitation, FDA-approved uses and any off-label uses.

Address

Center for Image-Guided Neurosurgery UPMC Presbyterian/Suite F188 200 Lothrop Street Pittsburgh, PA 15213 Phone: (412) 647-7744 e-mail: powellkc@upmc.edu

Target Audience

Neurosurgeons, radiation oncologists, medical physicists, neurotologists, fellows and residents in training who will perform brain stereotactic radiosurgery.

Special Needs

Participation by all individuals is encouraged. Advance notification of any special needs will help us better serve you. Please notify us of you needs at least two weeks in advance of the program.

Program Overview

Friday

Course Introduction

Monday

Stereotaxy, Gamma Knife® Principles, Physics, Radiobiology

Tuesday

Schwannomas

Wednesday

AVMs, Meningiomas and Skull Base Tumors

Thursday

Pituitary Disorders, NRC Issues, Dose Selection