Personalizing Radiotherapy – When is Radiosurgery the Optimal Treatment?

January 30, 2020 | Albert Einstein College of Medicine, Bronx, New York

Please join us for a unique evening of networking and lively debate focusing on emerging SRS/SBRT applications and other advancing therapies in RADIOSURGERY FOR RESIDENTS, BY RESIDENTS OPEN TO ALL ATTENDING PHYSICIANS AND TRAINEES FREE TO ALL (registration required)

WHEN | Thursday, January 30, 2020, 5:30-9:30pm
Buffet dinner with wine and beer begins at 5:30pm
Lectures begin at 6:15pm

WHERE | Albert Einstein College of Medicine
Michael F. Price Center for Genetic and Translational Medicine and Harold & Muriel Block Research Pavilion
LeFrak Auditorium
1301 Morris Park Avenue
Bronx, New York 10461

This CME course is directed by
Shalom Kalnicki, MD, FACRO, FASTRO
Professor of Radiation Oncology
Albert Einstein College of Medicine
Chairman, Department of Radiation Oncology
Montefiore Medical Center
Chairman of the RSS Board of Directors

Distinguished invited guest
Iris C. Gibbs, MD, FACR, FAAWR, FASTRO
Professor of Radiation Oncology
Associate Dean of MD Admissions
Stanford Medicine
President of the RSS Board of Directors

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Albert Einstein College of Medicine and the Radiosurgery Society. Albert Einstein College of Medicine is accredited by the ACCME to provide continuing medical education for physicians. Albert Einstein College of Medicine designates this live activity for a maximum of 2.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Presented in collaboration with the Radiosurgery Society® and the Department of Radiation Oncology of Montefiore Medical Center

PLEASE REGISTER ONLINE | VIEW AGENDA AND FACULTY LIST
www.eeds.com/live/257019 | Registration is complimentary