

# 2026 ASCO ANNUAL MEETING

## The RAISE\* Community Meeting

### Radiopharmaceutical Therapy in Oncology: Practical Integration for Practicing Oncologists

**Monday, June 1<sup>st</sup>, 4:30 to 6:00 PM - Room E253cd**

*\*Radiopharmaceutical Alliance and Information for Support and Education (RAISE) Community of Practice from ASCO.*

## Agenda



### **Moderator - Jorge A. Garcia, MD, MSc, FACP.**

*Professor of Medicine and Urology; George and Edith Richman Distinguished Scientist Chair; Chief, Division of Solid Tumor Oncology; Genitourinary Medical Oncology Program; Distinguished Senior Attending Physician; University Hospitals Seidman Cancer Center; Case Western Reserve University Case Comprehensive Cancer Center*



### **Welcome and Introduction**

**By Jess Guarnaschelli, MD.** *Founder and Chief Medical Officer of JNG International Radiation Oncologist and Clinical Research Leader Specializing in Radiopharmaceutical Development and Early-Phase Trial Strategy. The Oncidium foundation ambassador*



### **Fundamentals of Radiopharmaceutical Therapy: What is Radiopharmaceutical Therapy? How We Got Here and How We Use It Today?**

**By Oliver Sartor, MD.** *Director, Transformational Prostate Cancer Research Center, East Jefferson General Hospital; Adjunct Professor of Hematology and Medical Oncology, Tulane University School of Medicine - **Lead Speaker***



### **The VISION Trial and Why It Matters for Practicing Oncologists**

**By Alison Armour, MD.** *Founder and Chief Medical Officer of Curadh MTR, Oncologist and Clinical Research Leader Specializing in Prostate Cancer and Radiopharmaceutical Therapeutics*



### **Established Clinical Indications: Evidence & Practice Integration**

**By Dustin Boothe, MD.** *Radiation Oncologist, Intermountain Health; Clinical Leader in Theranostic Data Integration*



### **Imaging, Patient Selection, and Response Assessment**

**By Ron Korn, MD, PhD.** *Radiologist and Founder and Chief Medical Officer of Imaging Endpoints.*

# Mini Tumor Board

*Reviewing case examples that implement radiopharmaceuticals and theranostics into practice. Case studies.*



**Jorge A. Garcia, MD, MSc, FACP.**  
Moderator



**Oliver Sartor, MD.**  
The Oncologist's perspective



**Jess Guarnaschelli, MD.**  
The Radiation Oncology and  
Clinical Research perspective



**Ron Korn, MD, PhD.**  
The Radiologist's perspective



**Dustin Boothe, MD.**  
The Radiation Oncologist's  
perspective



**Catharine Bouvier**  
The Patient Perspective  
*The Oncidium foundation*

## The session will help you to:

- *Describe the biologic principles underlying radiopharmaceutical therapy.*
- *Summarize key clinical evidence supporting approved radiopharmaceutical therapies and their roles within current treatment paradigms.*
- *Apply imaging and clinical criteria to identify appropriate candidates for radiopharmaceutical therapy.*
- *Integrate radiopharmaceutical therapy into multidisciplinary oncology care, including treatment sequencing and toxicity management.*

## What is Radiopharmaceutical Therapy?

**See what you treat. Treat what you see.** This **precision medicine approach** combines molecular imaging and targeted radionuclide therapy using the same molecule. It uses radioactive tracers to locate tumors, followed by therapeutic isotopes to deliver targeted radiation.

**Cancer Treatments Available on the Market:** Thyroid - Neuroendocrine Tumors - Prostate & Non-Hodgkin Lymphoma | **Clinical Trials:** Colon, Glioblastoma, Breast, Lung, Renal, and Blood