

Join Us In Person or Live Webcast

Radiopharmaceutical Therapy in Benign and Malignant Diseases:

Radiotheragnostic Practicum

September 25 - 26, 2020

The Wynn Las Vegas • Las Vegas, Nevada

12.25 AMA PRA Category 1 Credit(s)™





ABOUT THE MEETING

The purpose of this CME course is to deliver to the audience the best practices in the growing field of radiotheragnostics (aka theranostics or theragnostics) for benign and malignant diseases, beginning with the fundamentals and extending to include their advanced clinical applications. The symposium has gathered an outstanding faculty with a vast practical and scientific experience in their designated topics. The overarching goal of each faculty is to arm the audience with the most comprehensive, relevant, and up-to-date knowledge, enabling them to optimally manage common as well as some unusual therapeutic challenges in their own practices. The symposium is intentionally structured to allocate each topic the attention and time that reflects the relative complexity and anticipated need in the nuclear medicine therapy practice. It includes some of the historically established therapies but optimally modernized as well as the recently introduced state-of-the-art modalities into the United States health care. The expert faculty will discuss the optimization of the radiotheragnostic practices for best utilization of various radiopharmaceuticals in contemporary health care delivery systems, both academic and private practice settings.

TARGET AUDIENCE

This meeting is designed for nuclear medicine physicians, nuclear radiologists, oncologists, nuclear medicine technologists, health physicists, and radiopharmacists.

SCIENTIFIC SPONSOR

Educational Symposia

ACCREDITATION

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Educational Symposia designates this live activity for a maximum of 12.25 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Technologists: This program has been submitted to the ASRT. The number of A CE credits will be available approximately 30 days prior to the meeting. Please visit www.edusymp.com or call (813) 806-1000 regarding the availability of Category A CE credit.

EDUCATIONAL OBJECTIVES

Attendees should, at the completion of this course, be able to:

- The difference between the radiotheragnostic approach and various other concepts guiding the therapeutic delivery of radiation to the target tissues with the objective of improving health outcomes.
- The best therapeutic practice approaches to hyperthyroidism and other benign thyroid diseases, based on evidence and/or sound medical judgment.
- The best therapeutic practice approaches to differentiated thyroid carcinoma, based on evidence and/or sound medical judgment.
- The optimal applications of Y-90 Ibritumomab Tiuxetan for therapy of lymphoma.
- The optimal applications of I-131 Iobenguane to diagnostic imaging and therapy of Pheochromocytoma and Paraganglioma.
- The optimal applications of Y-90 Resin and Glass Microspheres to radioembolization therapy of liver cancers.
- The optimal applications of Ga-68 Dotatate Imaging and Lu-177 Dotatate therapy of neuroendocrine tumors.
- The optimal approach to diagnostic imaging of recurrent and metastatic prostate cancer.
- The best approach to therapy of skeletal metastatic disease using various Bone-Seeking radiopharmaceuticals.
- The practical examples for evaluation of not listed cancers for radiotheragnostics-based trials.
- Best approaches to building radiotheragnostic practice in academic institutions.
- Best approaches to building radiotheragnostic practice in private practice settings.

No special educational preparation is required for this CME activity.



COURSE ORGANIZATION

This program is planned and organized by Educational Symposia, a leader in continuing medical education since 1975.

ACKNOWLEDGEMENT

Educational Symposia appreciates our corporate supporters and exhibitors. A list of industry supporters will be provided and acknowledged at the meeting.

REGISTRATION & CANCELLATION INFORMATION

Early registration is strongly suggested as capacity may be limited. We will accept registrations on a first-come basis due to possible restriction on the number of registrants able to attend this course in person. Should you register to attend the meeting in-person and the meeting is not able to proceed as a live event, you will have the option to participate in the virtual meeting, receive a tuition credit, or a full refund.

WEBCAST REQUIREMENTS

Visit the Help Center at www.edusymp.com/site/help to review the computer and internet requirements for viewing live webcast meetings.

4 EASY WAYS TO REGISTER

We Accept











INTERNET www.edusymp.com

MAIL Check payable to:

Educational Symposia 5620 West Sligh Avenue Tampa, Florida 33634-4490 FAX (813) 806-1001 PHONE (813) 806-1000

Reduce your mail clutter or just add email announcements. Please visit the "Mailing List" section of our website at www.edusymp.com.

Disclaimer: Educational Symposia (ESI) as planner and presenter of this meeting, and Professional Travel as the official travel agency for this meeting, claim no liability for the acts of any suppliers or the safety of any attendees while in transit to, from, or during this event or any optional activities. The total amount of liability, if any, for the meeting organizers is limited to a refund of the registration fee, and Professional Travel's responsibility is limited to that of an agent.



Special Note for the Disabled: Educational Symposia wishes to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently from other individuals because of the absence of auxiliary aids and services. If you need any auxiliary aids or services identified in the Americans with Disabilities Act, please contact our office at (813) 806-1000.

FACULTY

PROGRAM

Program Director:

Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD

Samuel Mehr, M.D.

Diplomate, American Board of Nuclear Medicine Systemic Radiation Therapy and Theranostics Nebraska Cancer Specialists Omaha, NE

Erik S. Mittra, M.D., Ph.D.

Associate Professor, Diagnostic Radiology Division Chief, Nuclear Medicine & Molecular Imaging Oregon Health & Science University Portland, OR

Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD

Professor of Radiology and Medicine Associate Director, Nuclear Medicine Penn State University Milton S. Hershey Medical Center Hershey, PA

Terence Z. Wong, M.D., Ph.D.

Professor of Radiology
Chief, Division of Nuclear Medicine
Director of Molecular and Translational Imaging
University of North Carolina Chapel Hill
Chapel Hill, NC

Friday, September 25, 2020

7:00	– 8:00 AM	Registration and Continental Breakfast for Registrants
8:00	- 8:10	Welcome and Morning Announcements Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD
8:10	- 9:10	History & Practice of Radioiodine Therapy in Hyperthyroidism Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD
9:10	- 9:45	Therapy for Lymphoma with Y-90 lbritumomab Tiuxetan <i>Terence Z. Wong, M.D., Ph.D.</i>
9:45	- 10:30	Radioiodine Therapy: Uncommon Benign Thyroid Conditions Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD
10:30	0 – 10:45	Coffee Break for Registrants
10:45	5 – 11:30	I-131 lobenguane Imaging & Therapy for Pheochromocytoma/ Paraganglioma Erik S. Mittra M.D., Ph.D.
11:30) –12:15 PM	Radioiodine in Thyroid Cancer - Basics Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD
12:15	5 – 1:30	Lunch on Your Own

Friday, Septemb	er 25, 2020, (Continued)	Saturday, Septe	ember 26, 2020 (Continued)
1:30 – 2:15	Radioiodine in Thyroid Cancer - Advanced Mark Tulchinsky, M.D., FACNM, FSNMMI, CCD	1:00 – 1:50	Building Nuclear Medicine Therapy Program in Academic Practice Erik S. Mittra M.D., Ph.D.
2:15 – 3:00	Radioembolization Therapy with Y-90 Resin and Glass Microspheres <i>Terence Z. Wong, M.D., Ph.D.</i>	1:50 – 2:45	Building Nuclear Medicine Therapy Program in Private Practice Samuel Mehr, M.D.
3:00 – 3:45	Ga-68/Lu-177 Dotatate Imaging/Therapy of Neuroendocrine Tumors	2:45 – 3:00	Question and Answer Session Faculty
	Erik S. Mittra M.D., Ph.D.	3:00	End of Course
3:45 – 4:00	Question and Answer Session Faculty		
4:00	End of Session		
Saturday, September 26, 2020			
7:30 – 8:00 AM	Continental Breakfast for Registrants		
8:00 – 8:45	Diagnostic Imaging of Recurrent and Metastatic Prostate Cancer <i>Samuel Mehr, M.D.</i>		
8:45 – 9:30	Therapy for Skeletal Metastatic Disease with Bone-Seeking Agents Terence Z. Wong, M.D., Ph.D.		
9:30 – 10:15	USA Trials Experience with Lu-177 PSMA-617 in Prostate Cancer Terence Z. Wong, M.D., Ph.D.		
10:15 – 10:30	Coffee Break for Registrants		
10:30 – 11:15	Pivotal Trials in the USA for Up-and-Coming Radiotheragnostics <i>Erik S. Mittra M.D., Ph.D.</i>		
11:15 – 12:00 PM	Opportunities for Somatostatin Receptor Targeting in Avid Cancers Samuel Mehr, M.D.		

12:00 - 1:00

Lunch on Your Own

Wynn Las Vegas

SPACE IS LIMITED - RESERVE TODAY:

Visit edusymp.com and search RTP20 to visit the accommodations page for additional hotel information.

Call Wynn Las Vegas for Reservations at: (866) 770-7555 and provide Group Code: 8EDU0920 to receive the group discount.

Deluxe Resort Guestroom\$279/nt.

Each additional person over double occupancy is \$50.00 per night.

ROOM PREFERENCE: King/Two Doubles (Charge of \$30 per room per night for two doubles accommodations) upon availability.

Group room rates may be available three (3) days prior and after meeting. subject to availability and confirmation by the hotel.

HOTEL CUT-OFF DATE: August 24, 2020, 5:00 PM, PST

HOTEL TAX: 13.38%

Registration

Form:



RESORT FEE: \$39 plus 13.38% tax.

DEPOSIT POLICY: Credit cards will be charged first night room and tax charges at time of reservation.

CANCELLATION POLICY: All cancellations, arrival and departure date changes must be made 72 hours or more prior to scheduled arrival date/ time to avoid penalties. Check in time is: 3:00 PM; check out time is: 12:00

HOTEL: 3131 Las Vegas Blvd, South Las Vegas, Nevada 89109

PHONE: PH: (702) 770-7000

Meeting

Radiopharmaceutical Therapy in Benign and Malignant Diseases: Radiotheragnostic Practicum

September 25 - 26, 2020 • The Wynn Las Vegas • Las Vegas, Nevada

Coptombo: 20 20, 2	-0200, 200 . 0 guo		1111 20
REGISTER ONLINE: WWW.EDUSYMP.COM	TUITION: LIVE M	LEETING	TUITION: LIVE WEBCAST
Attendance is limited; therefore, early registration is strongly suggested.	Check Meeting Registration INCLUDES ELECTRO COLOR SYLLABIO	ONIC	Please check your selection below: INCLUDES ELECTRONIC COLOR SYLLABUS ONLY
□ Physicians □ Scientists □ Company Personnel	□ \$1,195	Printed Color Syllabus \$95 Advanced Purchase Only	□ \$1,195
50% OFF	□ \$ 597	Purchase Only	□ \$ 597
□ Full Time Military* □ Retired Physicians □ VA Physicians* □ Technologists □ P.A./R.A. □ Sonographers 1st 10 Active Duty Military Personnel* ATTEND FOR FREE (Live Meeting Only)	□ ^{\$} 875	Printed Color Syllabus S95 Advanced Purchase Only	□ \$ 875
, , , , , , , , , , , , , , , , , , , ,	LOSE OR FAX LETTER FROM YOUR DIRECT	TOR CERTIFYING STATUS.	

Name	□ M.D. □ D.O. □ Ph.D	□ M.D. □ D.O. □ Ph.D. □ R.T. □ P.A./R.A. □ RDMS □ Other		
Company / Hospital	Specialty	Specialty		
Group Practice Name				
Address	City / State / Zip / Country	City / State / Zip / Country		
Phone	Email (REQUIRED FOR EL	Email (REQUIRED FOR ELECTRONIC SYLLABUS)		
Card Number	Exp. Date	Security Code		
Billing Address	City / State / Zip / Country	City / State / Zip / Country		
Cardholder Signature				

This Course is Also Available Via Live Webinar

Register Today by visiting edusymp.com and search RTPW20

Looking for a cost effective, time saving way to earn CME?

View the latest in medical educational by participating in a Webinar from home.

Each CME Webinar includes:

- AMA PRA Category 1 Credit(s)™
- SAM sessions (if available)
- · Real time question and answer sessions
- Reviewable material for up to 60 days post meeting
- · Color electronic syllabus





Schedule Your Education on Your Own Time

Access Cutting Edge Medical Education Programing is Easier Than Ever Before.

- Preview lectures first
- Choose from programs specially developed or individual lectures of interest.
- Watch at your own pace
- Faculty have been chosen for their expertise and outstanding teaching abilities.
- Video professionally produced
- Over 1,300 CME hours, with more added every day!

docmedED.com EXPERIENCE TODAY!

