



CALIFORNIA TUMOR TISSUE REGISTRY
Proudly Announces the 157th Semi-Annual Pathology Cancer Seminar:



Peter Sadow, MD, PhD
Massachusetts General Hospital
Boston, MA

“Deciphering Biological Potential in Head & Neck and Endocrine Neoplasia: Pathological Consultation for Optimal Patient Care”

Sunday, December 6, 2026

8:30 am - 4:45pm

Hyatt Regency Embarcadero

5 Embarcadero Center
San Francisco, California, 94111
Phone: (415) 788-1234



Education relies on its CME faculty to provide program content that is free of commercial bias. Therefore, in accordance with ACCME standards, any faculty and/or provider industry relationships will be disclosed and resolved.

Seminar Objectives: At the conclusion of this seminar, attendees will be able to:

1. Learners will learn to recognize benign, malignant, and uncertain tumors of salivary origin, including when immunohistochemistry, molecular testing, or immunohistochemical surrogates may help to distinguish them.
2. Learners will recognize newly established thyroid neoplastic diagnostic categories from the 2022 WHO, including low-risk thyroid neoplasms and neoplasias of uncertain histogenesis.
3. Learners will understand how diagnostic classification of head and neck/thyroid tumors, including but not limited to molecular markers, drive follow-up patient care and next generation therapeutics.

Materials: (“Attendance Only” includes items 1 and 2)

1. 6 hour lecture (Cover seminar objectives, correlate clinical histories, discuss the role of special studies in diagnosis, therapy, and counseling, and project photographs of the study cases and other illustrative materials)
2. Comprehensive syllabus that includes diagnoses, discussion, and appropriate references from pertinent medical literature
3. Digital slides of representative tumors (available to view with the Full package only)

CME applies only on the day of the seminar. Full Package can earn up to 10 hours CME. (4 for enduring and 6 for live activity) Attendance only can earn up to 6 hours CME.

Accreditation Statement: 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 Loma Linda University School of Medicine and California Tumor Tissue Registry. The Loma Linda University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians. The Loma Linda University School of Medicine designates this Other Activity for a maximum of **10.0 AMA PRA Category 1 Credit(s)**[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

REGISTRATION	FEE
FULL PACKAGE: Up to 10 credits..... <i>Includes:</i> Glass/Digital Slides, Attendance & Syllabus.	\$435.00
ATTENDANCE ONLY: Up to 6 credits <i>Includes:</i> Attendance & Syllabus. <i>(Must complete the seminar evaluation form to claim 6 credits only)</i>	\$345.00
RESIDENT ATTENDANCE ONLY: NO credit **SPECIAL DISCOUNT FOR RESIDENTS** <i>Includes:</i> Attendance & Syllabus, Certificate of attendance. **With a letter verifying residency/fellowship status	\$100.00

+ Cancellations subject to a 15% overhead charge. ***Shipping Slides/Syllabus Outside the United States of America, Shipping will be Charged**

Registration Form: (complete & mail, fax, or call CTTR) **Please Circle: Check (mail) Visa Master Card**

Name: _____

Name on Card: _____

Facility: _____

Credit Card number: **Call in to provide your Credit Card**

Address: _____

Expiration Date: _____ Zip code of billing address: _____

City, State, Country: _____

Total Amount: _____

Zip: _____ Phone: _____

Check Here

Email (required): _____

Please only share my Facility, First and Last name with our exhibitors. Do not share my address, phone or email.

Signature for Credit Card Authorization: _____

Mail Registration Form To: California Tumor Tissue Registry, 11021 Campus Street, AH 335, Loma Linda, CA 92350

Phone: (909) 558-4788 / Fax: (909) 558-0188 email: cctr@llu.edu