

## **Oral Mucosal Disease: A Field Guide for the Oral Healthcare Provider** [Register Here](#)

Dr Thomas Peter Sollecito

This course will review oral mucosal disease including potentially malignant/malignant disorders. The seminar will be presented in a case-based learning format and will focus on the latest in the diagnosis and treatment of those disorders. Since the oral condition often reflects systemic disease, Dr. Sollecito will discuss systemic concerns in relation to oral findings. Audience participation during the seminar will be encouraged to ensure an engaging/interactive presentation.

Learning Objectives: Attendees will

- Be able to evaluate the oral cavity and diagnose oral mucosal disease and potentially malignant conditions/oral cancer
- Understand the relationship between systemic disease and its oral manifestations
- Better manage those oral conditions with the latest therapeutics
- Be able to counsel patients regarding their oral condition

### **Dr Thomas Peter Sollecito - Bio**



Dr. Thomas Peter Sollecito is a professor and the chair of oral medicine at the University of Pennsylvania School of Dental Medicine and professor of oral medicine in otolaryngology: head and neck surgery at the University of Pennsylvania School of Medicine. He is also an attending in oral medicine at the Hospital of the University of Pennsylvania and a university associate at the Children's Hospital of Philadelphia. He completed his DMD degree program at the University of Pennsylvania School of Dental Medicine, where he graduated with honors. He is a fellow in hospital dentistry, a diplomat in special care dentistry, and a diplomat in oral medicine. Formerly he was the director of the Oral Medicine Residency Program and served as the interim dean at the University of Pennsylvania School of Dental Medicine. He served as president of the Eta Chapter of OKU and president of the American Academy of Oral Medicine. He is a section editor of the Compendium Journal, he is a reviewer for the Journal of the American Dental Association, and is presently serving on the ADA Council of Scientific Affairs. He has authored numerous papers and chapters related to various topics in oral medicine.