



UCSF

University of California
San Francisco

Department of Otolaryngology - Head and Neck Surgery

In collaboration with UCSF Department of Gastroenterology

Reflux Roundtable 2020: Knowledge, Practice and Questions

January 15, 2020: Genentech Hall – Byers Auditorium (Mission Bay)

Unique educational format of a brief review of the evidence for current practice followed by an audience-wide moderated discussion for each topic.

6:00 – 6:50pm

Registration & snacks

6:50-7:00pm

Welcome and Introductions:

Clark Rosen, MD – UCSF
Priya Kathpalia, MD – UCSF

7:00-7:30pm

Behavioral Modification for Reflux (diet, alkaline water, alginate,...)

Speaker: *Yue Ma, MD – UCSF*
Moderator: *Maggie Kuhn, MD – UC Davis*

7:30-8:00pm

PPI: Scary or OK?

Speaker: *John Clarke, MD – Stanford*
Moderator: *VyVy Young, MD – UCSF*

8:00-8:30pm

Endoscopic Anti-Reflux Interventions

Speaker: *Andrew Nett, MD – CPMC*
Moderator: *Priya Kathpalia, MD – UCSF*

8:30-9:00pm

Nissen Fundoplication for Reflux

Speaker: *Jonathan Carter, MD – UCSF*
Moderator: *Matthew Lin, MD – UCSF*

Registration Fees: • \$125 Physician • \$100 AHP • \$40 SLP • FREE for Resident/Fellow •

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Medical Association of Georgia through the joint providership of Southern Alliance for Physician Specialties CME and The University of California, San Francisco Department of Otolaryngology - Head and Neck Surgery. The Southern Alliance for Physician Specialties CME is accredited by the Medical Association of Georgia to provide continuing medical education for physicians.

The Southern Alliance for Physician Specialties CME designates this live activity for a maximum of 2.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

To Register: [Go to Eventbrite.com](https://www.eventbrite.com); Search "UCSF Reflux"

Meeting Directors: Dr. Clark A Rosen and Dr. Priya Kathpalia