



# Save the date!

The Medical University of South Carolina | Otolaryngology – Head & Neck Surgery

## The 34th Annual F. Johnson Putney Lecture in Head & Neck Cancer

November 1, 2019

MUSC Hollings Cancer Center | Charleston, SC

Course Directors:

**Terry A. Day, M.D.**

**David M. Neskey, M.D., MSCR**

[musc.edu/ent/cme](https://musc.edu/ent/cme)



The 34th Annual

# F. Johnson Putney Lecture in Head & Neck Cancer

Medical University of South Carolina | Otolaryngology – Head & Neck Surgery

This half day lectureship will bring together world class Head and Neck specialists to discuss improving the quality of health care for patients with head and neck cancer.

## Registration

For registration or information contact Julie Taylor  
taylojul@musc.edu  
843-876-0943

Visit our website:  
[musc.edu/ent/cme](http://musc.edu/ent/cme)  
More information will be posted as it becomes available.

## Credit Designation

This activity has been approved for *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## Keynote Speaker

**Eben Rosenthal, M.D.**

Professor, Otolaryngology-HN Surgery, and Radiology  
John and Ann Doerr Medical Director,  
Stanford Cancer Center  
Stanford, CA

## MUSC Course Directors

**Terry A. Day, M.D.**

Professor and Director, Head & Neck Tumor Center  
Wendy & Keith Wellin Chair in HN Surgery

**David M. Neskey, M.D., MSCR, FACS**

Assistant Professor, Otolaryngology-HN Surgery

## F. Johnson Putney Reception

Friday Evening, November 1, 2019  
Riverfront Park, North Charleston, SC

This year's reception, which is included for all Putney Lecture registrants, will be held in conjunction with the Lowvelo Bike Ride for Cancer's pre-ride event.

More details to come!

*LOWVELO is a grassroots movement funding cancer research through a community of passionate fundraisers and a weekend experience of cycling, entertainment and volunteerism. 100% of every rider-raised dollar will go directly to life-saving cancer research at Hollings Cancer Center, Medical University of South Carolina.*

*Learn more about Lowvelo at [lowvelo.org](http://lowvelo.org)*



[musc.edu/ent/cme](http://musc.edu/ent/cme)