9th Annual
Transoral Surgery for
Head and Neck Cancer

February 2016
Mayo Clinic in Arizona
(Dates to be Announced Soon!)

Featuring:
• Didactic lectures supplemented with video clips, live surgical cases and case discussions
• Renowned guest, Washington University, and Mayo Clinic faculty
• Optional hands-on workshop in the Mayo Clinic Center for Procedural Innovation
An Invitation from the Course Directors:

Please join us in February 2016 for the 9th Annual Transoral Surgery for Head and Neck Cancer Course, a continuing medical education activity designed to give otolaryngologists, head and neck surgeons, radiation oncologists, medical oncologists, oral maxillofacial surgeons and other head and neck physicians and interested parties a focused educational experience in transoral endoscopic techniques for resecting primary head and neck tumors and the associated state-of-the-art application of advanced adjuvant radiotherapy techniques. Both transoral laser and robotic surgery will be featured as well as flexible laser surgery in inpatient and outpatient environments.

An optional cadaveric hands-on workshop will provide participants with opportunities to perform various transoral procedures with laser technologies and delivery systems. Renowned faculty will emphasize fundamental transoral anatomy, microsurgical and robotic techniques, and wound exposure, as well as other transoral techniques. Workshop participants will gain experience in the art of tumor exposure using various retractors and appropriate and safe use of multiple transoral systems.

We hope you will join us for this exciting program that can ultimately result in better outcomes and quality of life for many of your patients. A complete brochure including course and workshop objectives, program schedule, faculty list, accommodations and registration information will be posted in October 2015 on our website, ce.mayo.edu

Sincerely,

Bruce H. Haughey, M.B.Ch.B.
Kimbrough Professor of Otolaryngology
Washington University School of Medicine
Director, Head and Neck Surgical Oncology
Department of Otolaryngology – Head and Neck Surgery
Washington University
St. Louis, Missouri

Michael L. Hinni, M.D.
Professor of Otolaryngology
Mayo Clinic College of Medicine
Chair, Department of Otolaryngology
Mayo Clinic Hospital
Phoenix, Arizona