AHNS 2016 - Final Changes Flyer

Pg. 62 – Keynote: Dave Williams, MD – Talk title is “Perspectives on Peak Team Performance: Lessons from the Edge”

Pg. 66 – Instructional Course: Oropharynx Cancer Management 2016 – Faculty Withdrawn – Ryan Li has been invited to replace Dr. Petersen and Dr. Cherie Ann Nathan will moderate the session.

Pg. 67 – Instructional Course 1 – Skull Base Surgery: Open and Endoscopic Approaches – Talk title updates
  Introduction – Ehab Hanna, MD
  Endoscopic Approaches – Nicolao Piero, MD
  Open approaches – Dan Fliss, MD
  Education and Training – Ian James Witterick, FRCSC
  Q&A and Case Presentation – Ehab Hanna, MD

Pg. 70 - Instructional Courses 3 - Robotic Surgery for Oropharyngeal and Laryngeal Cancer – Talk title and Faculty listing update – Robotic Surgery on Oroparyngeal Cancer by Tsung-Lin Yang, MD, PhD

Pg. 95 – Panel: Technology for Assessment of the N0 Neck-Sentinel Node Lymphiscintigraphy and Ultra Sound – corrected titled and speakers.
  Ultrasound and Nodal Assessment – Pankaj, Chaturvedi, MBBS, MS
  Applications in Cutaneous Disease – Cecilia Schmalbach, MD, MS
  Application of Sentinel Node Biopsy to Mucosal Lesions – Sandro J. Stoeckli, MD
  Case Presentations – Francisco J. Civantos, MD

Pg. 95 - Lunch with the Professors - Behavioral Science in Head and Neck Cancer – Titles and talk times updated
  12:30pm – Introduction – Anil Chaturvedi, MD
  12:35pm – Behavioral Changes and Incidence of Head and Neck Cancers - Anil Chaturvedi, MD
  12:50pm – Cancer-Related Cognitive Impairment in People Treated for Head and Neck Cancer – Lori Bernstein

Pg. 97 – Panel: Technologies Transforming Parathyroid Surgery - Title change full session.
  Normocalcemic Hyperparathyroidism and Normohormonal Hypercalcemia: Anything But Normal! – Ralph Tufano
  Preop Imaging State of the Art 2016 – David Goldenberg
  IOPTH monitoring: Pearls and Pitfalls – Joseph Scharpf
  Radioguide Parathyroid Surgery – Brendan C. Stack
  4 Gland Exploration vs. Focused Surgery: When to do What – Maisie Shindo

Pg. 119 – Lunch with Professors: Management of Combined Modality Toxicities – Updated Talk title: Jolie, Ringash, MD talk title is Xerostomia

Pg. 112 – Video Sessions,: How I Do It – Part 1 – New faculty – Zhen Gooi

Pg. 113 - Description of Dave William’s talk – The International Space Station is the most complex collaborative project in history providing an orbiting platform that has had humans living continuously in space for the past fifteen years. The lessons learned from this project are numerous including the importance of collaboration, partnerships and managing unexpected change. Living and working in space has provided astronauts with unique perspective on teamwork, peak performance and leadership. This presentation will discuss these lessons as they apply to healthcare. Ranging from the role of high reliability organizations to risk management, safety and quality, the lessons from orbit are applicable in both the operating room and in all aspects of clinical care.


Pg. 135 – Proffered Papers: Cancer Screening/Detection: S251 – Changed Presentation Title To – “MRI Assessment of Lymphatic Extranodal Extension in Patients with Oropharyngeal Carcinoma”

Pg. 136 – Poster Session – Ben Judson and Ken Byrd are the judges for the Nasopharynx/Sinuses/Skull Base Category

Pg. 142 – Proffered Papers: Epidemiology: S289 – Withdrawn

Pg. 146 – Video Sessions,: How I Do It – Part 12– Updated Titles and Faculty List
  Forearm Free Flap – Derrick Lin, MD
  Selective Neck Dissection – Jatin Shah, MD
  Submental Island – Urjeet Patel, MD, MD
  Thyroidectomy – Jeremy Freeman, MD
  Bone Flap for Mandible Reconstruction – Adam Luginbuhl, MD
  Internal Mammary Vessel Exposure For Head and Neck Microvascular Reconstruction – Tamer Ghanem, MD, PhD
  Supraclavicular and Scapular Tip Combine – Zhen Gooi, MD
This presentation aims to educate on relevant immune pathways, the basis for combination approaches, and the rationale for interactions across pathways has opened new avenues for expanding the potential of immune-mediated approaches. This presentation aims to educate on relevant immune pathways, the basis for combination approaches, and the rationale for an immune-mediated approach in SCCHN.