ROMODANOV INSTITUTE OF NEUROSURGERY CLINICAL HOSPITAL «FEOFANIYA» KOLOMIYCHENKO INSTITUTE OF OTOLARYNGOLOGY

AMERICAN – UKRAINIAN JOINT MEETING OF ENDOSCOPIC SKULL BASE AND ENT SURGEONS Kyiv, Ukraine 28 August 2017



Preliminary program

Dear colleagues, it is our great pleasure to invite you to take part in one-day meeting with outstanding American surgeons, pioneers of endoscopic transnasal neurosurgery - Ricardo L.Carrau and Daniel Prevedello 28 August 2017, Clinical Hospital «Feofaniya»

8:45-9:15 REGISTRATION, WORDS FROM THE CHAIRMEN:

- Vice-President of WFNS, Prof. Eugene Pedachenko, Director of Romodanov Institute Of Neurosurgery,
- Vice-President of NAMS, Prof. Dmitriy Zabolotnyi, Director of Kolomiychenko Institute Of Otolaryngology,
- Volodimyr Smolanka president of Ukrainian Association of Neurosurgeons

9:20 – 11:20 SESSION 1. ANATOMY, IMAGING, APPROACHES

- •Anatomy of nasal cavity and adjacent structures Ricardo L. Carrau
- •Imaging aspects of cranial base Ricardo L. Carrau
- •Principles of expanded endoscopic endonasal approaches -Ricardo L. Carrau
- •Extended approach for chordomas, craniopharyngiomas, meningiomas and other sellar lesions (transclival, transpterygoid, transcribiform) – Daniel M. Prevedello
- •Reconstruction of skull base Ricardo L. Carrau

<u>Discussion – 20 min.</u>

13:00-14:00 Lunch

14:00-18:30 SESSION 2. SKULL BASE

- •The Introduction. Modern state of transnasal and skull base surgery in Ukraine Voznyak O., Guk M.
- •Endoscopic pituitary surgery for acromegaly –
- Nurperi Gazioglu
- •Problems in surgery of corticotropinomas: from micro to macroadenomas Vladimir Zhuravlev
- •Surgical strategy for invasive and giant pituitary adenomas Daniel M. Prevedello
- •Tips and tricks for fibrous pituitary adenomas Daniel M. Prevedello

15:00-15:30 Coffee-brake

- •Tactics for choosing approaches for suprasellar craniopharyngiomas and meningiomas: transnasal vs transcranial
- Daniel M. Prevedello
- •Complications of transnasal approach Ricardo L. Carrau
- •A little «round table» : the most difficult cases in transnasal surgery, personal experience all presenters

17:00-17:30 Discussion

17-30-18:00 Ukrainian Pituitary&Scull Base

(presentation of new multydisciplinary project)

18:00 - Closing remarks and certificates

Web translation of event – by **360.smartsurg.com.ua** TECHNICAL SUPPORT- Karl STORZ

19.00-22.00 Social dinner

Organizing committee – Dep. of Transsphenoidal Neurosurgery & Ukrainian Association of Neurosurgeons

Guk Mykola: +38 067 5031776,

Danevych Lila: + 38 098 8866310

Website: adenoma.kiev.ua

E-mail: adenomas338@gmail.com

Daniel M. Prevedello

Department of Neurological Surgery, The Ohio State University Wexner Medical Center, USA



Daniel Monte Serrat Prevedello was born and raised in Curitiba, Brazil; now residing in Columbus, OH with his wife and two daughters where he is a practicing Neurosurgeon at the James and Wexner Medical Center at the Ohio State University. He is an Associate Professor and the Director of the Minimally Invasive Cranial Surgery Program of the Neurological Surgery Department at OSU. He graduated from Medical School in 2000 from Federal University of Parana, Curitiba, Brazil. His

residency in neurosurgery was completed at the Hospital Nossa Senhora das Gracas in Curitiba, Parana, Brazil in 1/2005. He then completed his fellowship in Pituitary Surgery and Epilepsy at the University of Virginia in Charlottesville, Virginia, 2/2005 to 6/2006.

Dr. Prevedello then moved to the University of Pittsburgh School of Medicine where he completed a Clinical Fellowship in Cerebrovascular and Skull Base Surgery in Department of Neurological Surgery; Pittsburgh, Pennsylvania, 8/2006-6/2008. From 7/2008 to 3/2010 he was Assistant Professor at University of Pittsburgh. He became a staff member of the Ohio State University in July 2010.

Dr. Prevedello is proud to welcome patients to a practice where caring and compassion is combined with education and experience to provide the best care in Neurosurgery. He believes that having a knowledgeable team creates excellence in both patient care and clinical results. Outside of his busy schedule at work, he still has time for his family and time to play in a rock and roll band.

Ricardo Carrau, MD

Department of Neurological Surgery

Professor, Department of Otolaryngology – Head and Neck Surgery

Professor, Department of Neurological Surgery

Professor, Speech & Hearing Science

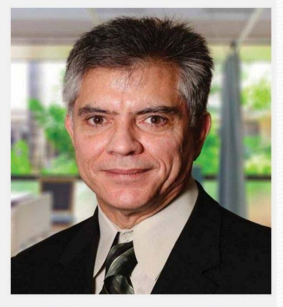
College of Medicine Department of Neurological Surgery, Otolaryngology

Starling Loving Hall 320 W. 10th Ave. Columbus, OH 43210 Phone: 614-293-8074 Fax: 614-293-3193

Email: carrau.2@osu.edu

Research Interests: Surgical training and surgical simulators, surgical anatomy, telemedicine, clinical outcome studies (skull base, head and neck, swallowing disorders, salivary gland disorders), development of endonasal reconstructive techniques

Background: Dr. Carrau is an otolaryngologist – head & neck surgeon with many clinical and research interests, including head oncology, swallowing disorders, salivary gland disorders and sialendoscopy, endoscopic sinus surgery and endoscopic and open



skull base surgery. He joined the faculty of Ohio State's Department of Otolaryngology - Head and Neck Surgery in 2011 as a tenured professor, director of the Comprehensive Skull Base Surgery Program and co-director of the Anatomy Laboratory Toward Visuospatial Innovation in Otolaryngology and Neurosurgery (ALT-VISION), a research and education lab.