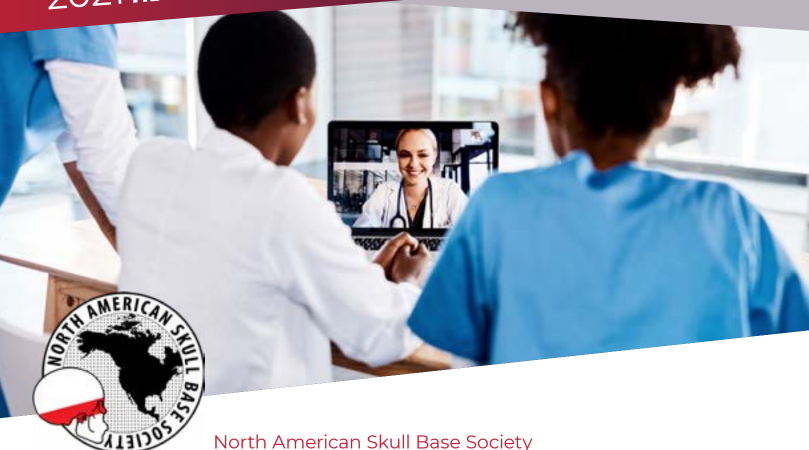
2021 ADVANCE PROGRAM



2021 Virtual Symposium

"Teams and Teamwork"

Saturday, February 13, 2021

8:00 AM-2:00 PM PT | A Virtual Event

PRESIDENT: John G. Golfinos, MD

PROGRAM CHAIRS: Daniel Prevedello, MD & Arturo Solares, MD

SCIENTIFIC PROGRAM COMMITTEE: John G. Golfinos, MD, President, Daniel Prevedello, MD, Program Co-Chair, Arturo Solares, MD, Program Co-Chair, Carolina Benjamin, MD, Juan Fernandez-Miranda, MD, David Friedman, MD, Jose Gurrola, MD, Bharat Guthikonda, MD, Oswaldo Henriquez, MD, David Jang, MD, Cristine Klatt-Cromwell, MD, Diego Mendez-Rosito, MD, Matthew Ord, MD, Donato Pacione, MD, Carlos Pinheiro-Neto, MD, Gustavo Pradilla, MD, Christopher Rassekh, MD, Pablo Recinos, MD, Camilo Reyes, MD, Brian Thorp, MD, Jamie Van Gompel, MD, Lee Zimmer, MD

Letter from the President

Dear and Esteemed Members of the North American Skull Base Society:

It is one of the greatest honors and privileges of my life to have been chosen to lead this august Society as President. When I consider the talented individuals within the North American Skull Base Society – the gifted surgeons, the precise anatomists, the brilliant radiation oncologists, the insightful ophthalmologists – I am completely humbled to be considered among their ranks. The individuals who have preceded me as President include some of the greatest skull



John G. Golfinos, MD

base specialists in history, not least of whom is my immediate predecessor, Ricardo L. Carrau, MD. I owe Ric an enormous debt for handing over a thriving, robust, and prosperous Society. He has indeed left very large shoes for me to fill.

The Society is in excellent shape, expanding faster and achieving membership larger than it ever has before. There are now more than 1,000 members in the North American Skull Base Society (NASBS), for the first time in the Society's history. This achievement is due to the hard work of Dr. Carrau and our leaders on the membership committee, including especially Brian Thorp, MD, Eric Wang, MD, and L. Madison Michael, II, MD and their crew of indefatigable skull base proselytizers. Their enthusiasm for the camaraderie and scholarship of the Society has been transmitted to the largest number of new recruits we have ever seen.

In similar fashion, our committees are more streamlined and effective than ever before, one of the many accomplishments of Dr. Carrau and also James Evans, MD who preceded him as NASBS President. Committees like our Website & Communications Committee, our Research Committee, our Value Based Healthcare Committee, and our Surgical Education Committee are hotbeds of innovation and accomplishment. I am amazed as what those committees and their leadership have accomplished in the last year. There are too many individuals to name without forgetting some, but especially Erin McKean, MD (Value Based Healthcare Chair), Shaan Raza, MD and Anand Devaiah, MD (Research Co-Chairs), and Christopher Graffeo, MD (Social Media Director), who somehow is still in training and yet has the time to post outstanding content on NASBS' social media accounts with the help of the Social Media Subcommittee. If you are not already following NASBS on Twitter or Instagram, I strongly urge you to do so. I look forward to every new Rhoton anatomy question and NASBS post, and I never have to worry about our Twitter account being permanently suspended, unlike the worries of some other, now former, Presidents.

To achieve all of this in any other year would be a spectacular accomplishment and ample evidence of a bustling, flourishing society, but to do all this in the horrible year that was 2020 defies the imagination. The past year has seen the Society confronted by the same problems and issues that have afflicted all of us personally. The pandemic has had an impact even at the skull base, as many of our otolaryngology colleagues know all too well. We have played our part in trying to keep health care workers and operating room staff in particular as safe as possible during the onslaught of the virus. For the Society itself, the pandemic's impact has been felt most acutely in our education efforts. This year will be the first year since the founding of the North American

Skull Base Society that we will not have an in-person academic meeting for the exchange of ideas and the enjoyment of collegiality. In place of our Annual Meeting in 2021, we will have a Virtual Symposium scheduled for February 13th and held online. It is a one-day meeting and packs into that one day all the important ideas and new clinical and scientific research that one would hear over our usual multi-day meeting. The Virtual Symposium has been brought together and organized by two of the greatest Scientific Program organizers one could ever hope for: Daniel Prevedello, MD, our scientific program chair, and C. Arturo Solares, MD, his co-chair. I cannot possibly thank Danny and Arturo enough for the incredible job they have done in organizing an exciting, informative meeting that will (almost literally) keep you glued to your Zoom screen. They have done spectacular work in picking the highest impact abstracts for presentation and in recruiting moderators and commentators with enormous insight and experience. We will harness and maintain the enthusiasm and energy of our very successful November Virtual Skull Base Course organized by Chris Rassekh, MD and our Surgical Education Committee. The honored guest for the meeting will be Prof. Michel Kalamarides from Paris, France one of the world's experts on the genomics of meningiomas and leading light in NF2 as well. We expect a day filled with the best that our unique Society has to offer about the skull base. Registration is open now, so don't miss out on the definitive meeting about the Skull Base.

Before I close, I want to mention the other unfathomable events of the year that was 2020. It was a year that saw my hometown, New York City, convulsed by the loss of innocent Black American lives. If there is any silver lining at all to the pandemic, perhaps it is the reflection that people of color in America have suffered far too much for far too long. The pandemic itself has laid these inequities bare, exposing them for all of us to see. To me, the North American Skull Base Society is in a unique position to show the way and help. We are a Society deliberately composed of physicians who approach the dividing line of the skull base from different directions and with different ideas. We all have conflicting notions of what is right and wrong at the skull base, and yet, through collaboration, discussion, and collegiality, we together arrive at answers better than any of us could achieve on our own. The North American Skull Base Society is proof that a surgically diverse team can accomplish more than any individual could - proof of the deep, intrinsic value of diversity. Even more, through our international scholarships and our other educational ventures, the Society remains devoted to improving the delivery of medical and surgical care throughout the world, devoted to the idea that every single person deserves the same level of outstanding care and expertise.

The year that was 2020, a true annus horribilis, has forced unique circumstances upon the NASBS. Above all, we will miss the ability to come together in person at our annual meeting, which had been scheduled for Atlanta. Our Virtual Symposium will take its place. Because of the unusual events, and in order to preserve continuity and unity, in a time marked by social distance, the Board of the NASBS voted to preserve the current leadership in their current positions. I will serve as President until our next annual meeting in Phoenix in February 2022. I can tell you that the decision was not made lightly, and it was made unanimously. (It was also made well before the storming of the US Capitol!) By keeping the leadership team in place for two years, we will best be able to ensure a smooth run-up to our first opportunity to come together in person and celebrate with the warm shaking of hands and, one hopes, even hugs. Drs. Prevedello and Solares, our Annual Meeting Scientific Program Chairs, will stay in place, bearing the largest burden of the two years of service, but I doubt anyone is better prepared for that task.

Let us not miss the opportunity to see each other at least virtually this February. Join us all at the Virtual Symposium. Stay in touch with what is going on at the Skull Base, and see your colleagues on the screen during our scientific program and our social hours. It will be a refreshing respite from the turmoil of the world around us and will recharge all of us until we can finally see each other again in person. Don't miss it and get left out!

Until then, please stay safe and be well, and continue the excellent care of patients in need that is a hallmark of the members of the North American Skull Base Society.

With warmest and most sincere regards, I remain yours,

/W/C----

John G. Golfinos, MD NASBS President 2020 - 2022

Table of Contents

General/CME Information	5
Meeting Leadership	6
General Information	6
Past Presidents	7
Content-at-a-Glance	9
Live Events Schedule	10
On-Demand Content Details	16
Poster Listing	24
Disclosures	36

Contact

North American Skull Base Society 11300 W. Olympic Blvd., Suite 600 Los Angeles, California 90064 Phone: 310-424-3326 FAX: 310-437-0585

NASBS is managed by BSC Management, Inc.

www.nasbs.org

11300 West Olympic Blvd., Suite 600 Los Angeles, CA 90064 Phone: 310-437-0555, Ext. 101 FAX: 310-437-0585

E-Mail: info@bscmanage.com www.bscmanage.com

General/CME Information

CME ACCREDITATION:

Physician Accreditation Statement

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of PESI Inc. and North American Skull Based Society (NASBS). PESI Inc. is accredited by the ACCME to provide continuing medical education for physicians.

AMA PRA Designation Statement

PESI, Inc. designates this other educational activity (online live for 10 credits and online enduring for 10.25 credits) for a maximum of **20.25** *AMA PRA Category 1 Credit(s)*TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

International CME

International Physicians are formally eligible for AMA PRA Category 1 CreditTM.

Physician Assistants

AAPA accepts Category 1 credit from AOACCME, Prescribed credit from AAFP, and AMA PRA Category 1 CreditTM for the PRA from organizations accredited by ACCME.

Each session claimed for credit must be attended in it's entirely.

ANNUAL MEETING OBJECTIVES

Upon completion of this course, participants will be able to:

- Understand and explain most recent recommendations for management of skull base pathology.
- Describe recent advances in instrumentation and technology in skull base surgery.
- Gain knowledge in challenging skull base pathology from experienced leaders in the field.
- Collaborate in multidisciplinary working groups to identify state of the art management for select skull base pathology.
- Gain knowledge on optimal technical surgical management of complex skull base pathology through video analysis and expert critique of intraoperative video.
- Establish consensus statement on management of complex skull base pathology through review of existing medical literature.

WHO SHOULD ATTEND

The NASBS meeting is open to NASBS members and non-members.

General Information

TARGET AUDIENCE

- Otolaryngologists, head and neck surgeons, neurosurgeons, reconstructive surgeons, radiation oncologists, radiologists, medical oncologists, physical rehabilitation physicians, ophthalmologists, neurologists, maxillofacial surgeons, maxillofacial prosthodontists and endocrinologists.
- Targeted allied health professionals include physical therapists, oncology nurses, oral health specialists, occupational therapists, speech and language pathologists, optometrists and psychologists.

DISCLOSURE INFORMATION

In compliance with the ACCME Accreditation Criteria, the PESI, Inc., as the accredited provider of this activity, must ensure that anyone in a position to control the content of the educational activity has disclosed all relevant financial relationships with any commercial interest. All reported conflicts are managed by a designated official to ensure a bias-free presentation. Please see the insert to this program for the complete disclosure list.

MEMBERSHIP BENEFITS

- Active members will receive the official journal of the society, The Journal of Neurological Surgery Part B, a publication that contains peer reviewed original articles, review articles, and position papers. It also presents news and information on an international scope to keep members aware of recent and upcoming events, activities, and evolving developments in skull base surgery. Affiliate, International and Candidate members may subscribe to the journal for \$100 annually.
- · Discounted rates to attend the Annual Meeting
- Opportunities to network with colleagues and experts from across North America and globally
- Committees which provide opportunities for camaraderie, involvement and leadership development
- · Online access to all members contact information.

Please visit **www.nasbs.org/membership** for more information or email **membership@nasbs.org**.

WHY JOIN NASBS?

Membership is based on an interest in skull base surgery and related sciences. Individuals with backgrounds in neurosurgery, otolaryngology, head and neck surgery, radiology, neuroradiology, otology, neurotology, plastic and reconstructive surgery, and others interested in skull base diseases are welcome to apply.

Meeting Leadership

NASBS Scientific Virtual Symposium Task Force

John G. Golfinos, MD, President Lee Zimmer, MD, PhD, President-Elect Daniel Prevedello, MD, Co-Chair C. Arturo Solares, MD, Co-Chair Carolina Benjamin, MD Juan Fernandez-Miranda, MD David Friedman, MD Jose Gurrola, MD Bharat Guthikonda, MD Oswaldo Henriquez, MD David Jang, MD Cristine Klatt-Cromwell, MD Diego Mendez-Rosito, MD Matthew Ord, MD Donato Pacione, MD Carlos Pinheiro-Neto, MD Gustavo Pradilla, MD Christopher Rassekh, MD Pablo Recinos, MD Camilo Reyes, MD Brian Thorp, MD Jamie Van Gompel, MD

NASBS Executive Committee

PRESIDENT: John G. Golfinos, MD
PRESIDENT-ELECT: Lee Zimmer, MD, PhD
IMMEDIATE PAST PRESIDENT: Ricardo Carrau,
MD, MBA
VICE PRESIDENT: Siviero Agazzi, MD, MBA,
FACS
SECRETARY: L. Madison Michael II, MD, FACS,
FAANS

TREASURER: Adam Zanation, MD, FACS

Directors at Large

Sam Barnett, MD
Jurij R. Bilyk, MD, FACS
Amir Dehdashti, MD
Jean Anderson Eloy, MD, FACS, FARS
Rick A. Friedman, MD, PhD
Derrick Lin, MD, FACS
James K. Liu, MD, FACS, FAANS
Erin L. McKean, MD, MBA, FACS
Daniel Prevedello, MD
Shaan M. Raza, MD
Zoukaa Sargi, MD, MPH
C. Arturo Solares, MD, FACS
Jeffrey M. Sorenson, MD
Allan D. Vescan, MD, MSc, FRCSC
Eugene Yu, MD, FRCPC

Board of Advisors

Next ▶

James Evans, MD, FACS, FAANS Michael J. Link, MD Jacques J. Morcos, MD, FRCS(Eng), FRCS(Ed), FAANS Carl H. Snyderman, MD, MBA Ian J. Witterick, MD, MSC, FRCSC

Virtual Event FAQ

1. What is a Virtual Event?

The aim of the NASBS 2021 Virtual Symposium is to provide similar educational, networking, and industry opportunity as an in-person Annual Meeting. The NASBS 2021 Virtual Symposium Task Force have developed a balanced virtual program of excellent work. All programming will take place online in the following three formats:

- 1. Live Zoom Webinar Speakers and Moderators video and audio are enabled. Participating attendees can submit questions and comments via the Q&A feature.
- 2. Live Zoom Meeting Speakers, Moderators, and Attendees can enable video and audio.
- 3. On Demand All registered attendees will have access to pre-recorded presentations. Viewers are encouraged to submit comments and questions via the comments feature below the video.

2. What do I need in order to attend the virtual conference?

Content can be accessed by most devices with internet connection. We recommend using a computer with strong internet connection with the recommended internet browser. Google Chrome is advised for the best compatibility and experience.

3. If I want to watch live sessions that are occurring simultaneously, can I go back later and view them?

Yes, most concurrent live sessions are recorded. The recording will be available after the live session as On Demand content.

4. How long will On Demand content be available?

All On Demand content will be available until December 31, 2021.

5. How long will ePosters be available?

Genigraphics will archive ePosters for five (5) years.

Past Presidents

1990	Paul J. Donald, MD	2006	Anil Nanda, MD
1991	Laligam N. Sekhar, MD	2007	Guy J. Petrozzelli, MD
1992	Ivo P. Janecka, MD	2008	Franco DeMonte, MD
1993	Peter G. Smith, MD, PhD	2009	Daniel Nuss, MD
1994	Albert L. Rhoton, Jr., MD	2010	Peter Neligan, MD
1995	Hugh Curtin, MD	2011	Peter Costantino, MD
1996	Derald E. Brackmann, MD	2012	Dennis Kraus, MD
1997	Ossam Al Mefty, MD	2013	Carl Heilman, MD
1998	Steven A. Newman, MD	2014	Ehab Hanna, MD, FACS
1999	John P. Leonetti, MD	2015	Michael Link, MD
2000	Robert F. Spetzler, MD	2016	Carl Snyderman, MD, MBA
2001	lan T. Jackson, MD	2017	Jacques Morcos, MD, FRCS(Eng), FRCS(Ed), FAANS
2002	Vinod K. Anand, MD	2018	lan Witterick, MD
2003	Jon H. Robertson, MD	2019	James Evans, MD, FACS, FAANS
2004	Jatin Shah, MD	2020	Ricardo Carrau, MD, MBA
2005	Patrick J. Gullane, MD		

Next ▶

Virtual Event FAQ (cont.)

6. Will there be continuing medical education (CME) credits?

The NASBS 2021 Virtual Symposium has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of PESI, Inc. and North American Skull Base Society. PESI, Inc. is accredited by the ACCME to provide continuing medical education for physicians. For more information regarding CME please visit https://www.nasbs.org/future_meetings/cme-information/

7. How long do I have to claim credits?

Evaluations and claims for CME will be accepted through January 31, 2022. Please note that content will be available for viewing through December 31, 2021.

8. How will I receive access to the virtual conference platform?

After registering you will receive an email from the NASBS office with event access information. For more information regarding registration please visit https://www.nasbs.org/future_meetings/registration/

Content-at-a-Glance

Saturday, February 13, 2020

All times listed in Pacific Time Zone (PST)

8:00am - 8:30am Presidential Opening Remarks

8:35am - 9:35am **Main Topics:**

Topic 1: Meningioma

· Topic 2: Pituitary

9:40am – 10:40am **Main Topics:**

• Topic 3: Complication

· Topic 4: Covid

10:45am – 10:55am **Break with Exhibitors**

10:55am – 11:15am Main Presentation

11:15am – 12:15pm **Main Topics:**

• Topic 5: Acoustic Neuroma

Topic 6: Open Approaches

12:20pm – 1:20pm **Main Topics:**

• Topic 7: Malignancies & Chordoma

Topic 8: Reconstruction

• Topic 9: Training, EEA Technology, & Malignancies

1:25pm - 2:25pm Closing Remarks & Awards

On-Demand Content to include Topics on:

- » Anatomy Of The Skull Base
- » Aneurysms
- » Cerebrospinal Fluid Leaks
- » Clival Tumors/Chordoma/ Chondroid Tumors
- » Complications Of Skull Base Surgery
- » Cost Utility Of Skull Base Treatments
- » Craniofacial Surgery
- » Craniopharyngiomas
- » Development Of Novel Technology
- » Endoscopic Assisted And Keyhold Approaches
- » Endoscopic Transnasal Skull Base Surgery
- » Head And Neck Tumors

- » Inflammatory And Infectious Skull Base Conditions
- » Innovative Techniques, Technology, And Approaches To The Skull Base
- IntraoperativeNeuromonitoring
- » Lateral Skull Base Surgery
- » Medical Management Of Skull Base Neoplasms
- » Meningiomas
- » Microvascular Decompression
- » Novel Techniques and Treatment
- » Oncologic Outcomes
- » Orbital Tumors
- » Pediatric Skull Base Surgery
- » Pituitary Tumors

- Quality Of Life Following Skull Base Surgery
- » Sinonasal Neoplasms
- » Skull Base Reconstruction
- » Skull Base Surgery
- » Stereotactic Radiosurgery
- » Telemedicine
- » Temporal Bone Tumors
- » Training And Education
- » Transorbital Skull Base Surgery
- Vestibular Schwannomas

Time (Pacific)

8:00am - 8:30am 8:35am - 9:35am

Session

Presidential Opening Remarks - John G. Golfinos, MD Topic 1: Meningioma Expert Talk:

Molecular Biomarkers in Meningiomas - Wenya Linda Bi, PhD

Abstract Presentations:

To Radiate Upfront or at Initial Recurrence after Gross Total Resection of Newly Diagnosed WHO II Meningiomas? A Propensity Score Adjusted Analysis - *Arbaz Momin, BS*

The value of Simpson I-II resection in deep-seated and skull base WHO grade I meningioma - *Colin Przybylowski, MD*

International Tuberculum Sellae Meningioma Study: Preoperative grading scale to predict outcomes and inform approach selection - Stephen T Magill, MD, PhD

Machine Learning Analysis of Local Recurrence of Meningioma treated with Stereotactic Radiotherapy - *Benjamin A Greenberger, MD*

Live Question and Answer: All Presenters

Moderated by Donato Pacione and Pablo F Recinos

8:35am - 9:35am

Topic 2: Pituitary Expert Talk:

Does the New WHO Classification Make Sense? - Nelson M Oyesiku

Abstract Presentations:

Does having a Primary Care Physician Predict Neurosurgical Outcomes? An Analysis of 225 Nonfunctional Pituitary Adenoma Resections Across Seven Years - *Robert C Osorio, BS*

Peri-operative variables and costs associated with early remission in Cushing's patients with micro and macroadenomas - *Limi Sharif, BS*

Remission Rates and Efficacy Profile of Endoscopic Endonasal Surgery for Prolactinomas Based on Their Cavernous Sinus Invasiveness - *Hussam Abou-Al-Shaar, MD*

Postoperative Oral Antibiotics and Sinonasal Outcomes Following Endoscopic Transsphenoidal Surgery for Pituitary Tumors (POET) study: a multicenter, prospective, randomized, double-blinded, placebo-controlled study - *Andrew S Little, MD*

Assessment of the Validity and Reliability of the Sinonasal Outcomes Test-22 in Endoscopic Endonasal Transsphenoidal Pituitary Surgery in a Multicenter Prospective Trial - *Christina E Sarris, MD*

Live Question and Answer: All Presenters

Moderated by Brian David Thorp and Lee Zimmer

9:40am - 9:55am

Topic 3: Complication Expert Talk:

Preventing and Managing Vascular Injuries in Endonasal Surgery - Paul A Gardner

Abstract Presentations:

Management Protocol for Intra-Operative Internal Carotid Artery Injury: A Modified Delphi Method and Multidisciplinary Expert Panel - Amr F Hamour

Characterization of outcomes and practices utilized in management of internal carotid artery injury not requiring embolization, stenting, or ligation - *Nyall R London, MD, PhD*

Endoscopic Endonasal Carotid Injury: Case series and review of the modern literature with lessons learned - Sean P Polster, MD

90-day Bundled Payment Simulation, Healthcare Utilization, and Complications Following Craniopharyngioma Resection in Adult Patients - *Nicholas Dietz, MD*

Management of the osteoradionecrosis of the median skull base: systematic review - Chadi Makary, MD

Live Question and Answer: All Presenters

Moderated by Bharat Guthikonda and Camilo Reyes

9:40am - 9:55am

Topic 4: Covid Expert Talk:

Skull Base Surgery and COVID-19: Myths and Reality! - Zara M Patel

Abstract Presentations:

Aerosol Generation During Endonasal Instrumentation in the Clinic Setting - Alexander Murr, BS

Aerosol Generation During Endoscopic Sinonasal Surgery - Alexander Murr, BS

Effects of Interruption of Care during COVID-19 Pandemic on Sinus and Skull Base Surgery Patients - Katherine Y Liu, BA

Intraoperative use and validation of a novel negative pressure, face-mounted antechamber to minimize aerosolization of particles during endoscopic skull base surgery - *Matthew Kim*

Topical Therapies to Prevent Aerosolization of Respiratory Viral Particles During Endonasal Skull Base Surgery: A Practical Review - Katherine Tai, BA

Live Question and Answer: All Presenters

Moderated by David W Jang and Jose G Gurrola

10:45am - 10:55am 10:55am - 11:15am **Break**

Main Presentation - Advances in Vestibular Schwannoma Surgery

Michel Kalamarides, MD, PhD

Michel Kalamarides is a Professor of Neurosurgery at Pitié-Salpetrière Hôpital (Faculté de Medécine, Sorbonne- Université), Paris France.

He is specialized in vestibular schwannoma and meningioma surgery. He has performed more than 1500 CPA tumor surgeries with neuro-otology team previously led by Olivier Sterkers. Within a large INSERM unit- U 1127 at Brain and Spine Institute (Pitié-Salpetrière), Dr. Kalamarides is leading a research group on meningioma, particularly using mouse models to dissect the mechanisms of meningioma initiation and progression.

He is leading the French NF2 reference clinical center and the French NF2 network.



11:20am - 12:20pm

Topic 5: Acoustic Neuroma Expert Talk:

Vestibular Schwanomas: Can Molecular Biomarkers Influence the Clinical Outcome? - Konstantina Stankovic

Abstract Presentations:

Technology-assisted minimally invasive surgical options for the treatment of medium to large vestibular schwannomas: our experience - *E. Carrassi, MD*

Distinct immune signature predicts progression of vestibular schwannoma and unveils a possible viral etiology - *Moran Amit, MD, PhD*

Surgical outcomes following vestibular schwannoma resection in patients over the age of sixty-five - Ben A Strickland

Prospective Quality of Life in Patients with Sporadic Vestibular Schwannoma: A Comparison of Observation, Microsurgery, and Radiation Treatment Modalities - Ashley M Nassiri, MD, MBA

Continued Observation of Growing Vestibular Schwannomas - Donald Tan, MD

Live Question and Answer: All Presenters

Moderated by Gustavo Pradilla and Jamie Joseph Van Gompel

11:20am - 12:20pm

Topic 6: Open Approaches Expert Talk:

Can the Use of ICG Really Improve Outcomes? - John Yk Lee

Abstract Presentations:

Augmented reality guided retrosigmoid approach - *Christoph Leuze*

Utility of Modified Frailty Index (mFI) and Traditional Prognostic Measures to Prognosticate Adverse 30-Day Quality Outcomes after Microvascular Decompression for Trigeminal Neuralgia -Mohammed Ali Alvi, MBBS, MS

Radiosurgery vs Microsurgery for Newly Diagnosed, Small Petroclival Meningiomas with Trigeminal Neuralgia - *Hun Ho Park*, *MD*

Transorbital neuroendoscopic surgery as a mainstream neurosurgical corridor: a systematic review - *Lena Mary Houlihan*, *MD*, *MCH*

Live Question and Answer: All Presenters

Moderated by Bharat Guthikonda and C. Arturo Solares

12:25pm - 1:25pm

Topic 7: Malignancies & Chordoma Expert Talk:

Perineural Invasion in Cutaneous Squamous Cell Carcinoma: Current Clinical Practice and the Future of Immunotherapies -Benedict J Panizza

Abstract Presentations:

An Integrated Management Paradigm for Skull Base Chordoma Based on Clinical and Molecular Characteristics - *Hussein M Abdallah*

CDKs Blockade Enhances In Vivo Efficacy of EGFR Inhibition in Chordomas - *Tianna Zhao*

Evaluation of the immune microenvironment in sinonasal squamous cell carcinoma and its association with patients' survival - Yoko Takahashi, PhD

Sinonasal Rhabdomyosarcoma: A 26-Year Experience at a Single Institution - *Lulia A Kana, BS*

Implementation of the Patient Protection and Affordable Care Act (PPACA) Affects Treatment Modality in Sinonasal Squamous Cell Carcinoma - Abdullah H Feroze, MD

Live Question and Answer: All Presenters

Moderated by Carolina G Benjamin and Matthew Owen Old

12:25pm - 1:25pm

Topic 8: Reconstruction Expert Talk:

Should Endonasal Free Flaps Replace Regional Flaps? - Michael Fritz

Abstract Presentations:

Low pre-operative prealbumin levels are a strong independent predictor of post-operative cerebrospinal fluid leak following endoscopic endonasal skull base surgery - *Daryl P Fields, MD, PhD*

Magnetic Resonance Venography and Spontaneous Cerebrospinal Fluid Leaks to the Temporal Bone - Shubham Patel, BS

Analysis of Lumbar Puncture Opening Pressures Before and After Closure of Spontaneous Anterior and Lateral Cranial Base Cerebrospinal Fluid Leaks - *Glen D'Souza*

Long-Term Fate of Vascularized Pedicled Nasoseptal Flap after Endonasal Endoscopic Skull Base Surgery - Jack Birkenbeuel, BS

Anatomic Configurations in Midfacial Reconstruction Using Scapula and Scapular Tip Flaps - *Brian P Swendseid, MD*

Live Question and Answer: All Presenters

Moderated by Carlos Pinheiro-Neto and Cristine N Klatt-Cromwell

12:25pm - 1:25pm

Topic 9: Training, EEA Technology, and Malignancies Expert Talk:

The Operating Room of the Future - Martin Citardi

Abstract Presentations:

Implementation of TDABC to Analyze Cost Drivers in Endoscopic Skull Base Surgery - Shravani Pathak

Limited utility of 5-ALA optical fluorescence in endoscopic endonasal skull base surgery; a multicenter retrospective study - *Alexander Micko*

Long Term Outcomes After Surgery For Esthesioneuroblastoma: A Single Comprehensive Cancer Center Experience - *Dauren Adilbay*

Multi-center study on clinical outcomes of olfactory neuroblastoma - *Matt Lechner, MD, PhD*

Live Question and Answer: All Presenters

Moderated by Jose G Gurrola and Oswaldo A Henriquez

1:30pm - 2:30pm

Closing Remarks

Daniel Prevedello, MD and C. Arturo Solares, MD

Anatomy Of The Skull Base

- Comparison between Far Lateral Approach, Far Medial Expanded Endonasal Approach and Contralateral Transmaxillary Corridor to the Jugular Tubercle -Cleiton Formentin, MD
- Ethmoidal Width as a Predictor of the Size and Surgical Freedom of the Trans-Cribriform Corridor. - Zaid Aljuboori, MD

Aneurysms

- o Skull base approaches for cerebrovascular disorders M.R. Fasinella, MD
- Standard Orbitozygomatic Craniotomy vs Mini Orbitozygomatic Craniotomy Via an Eyebrow Incision for Microsurgical Treatment of Anterior Communicating Artery Aneurysms - David R Peters, MD

Cerebrospinal Fluid Leaks

- Single-arm, open-label, multicenter study to evaluate the safety and performance of Dura Sealant Patch in reducing CSF leakage following elective cranial surgery; the ENCASE trial - Tristan P van Doormaal, MD, PhD
- Simple Non-Watertight Closure for Keyhole Retrosigmoid Craniotomies Is Less More? - Andrew K Wong, MD
- Clinical Outcomes of Surgical and Pharmacological Treatment of Spontaneous Cerebrospinal Fluid leaks to the Temporal Bone - Shubham Patel, BS

Clival Tumors/Chordoma/Chondroid Tumors

- An institutional review of clinical outcomes for skull base chordoma: An analysis of 263 cases over 19 years - Nallammai Muthiah
- Long-term outcomes of grade I–II skull base chondrosarcoma: an insight into the role of surgery and radiotherapy - Hirotaka Hasegawa, MD, PhD
- Surgical Management of Clival Malignancies: Predictors of Quality of Life Patrick
 J Hunt
- Chondrosarcoma of the skull base: a single-institution 15-year review Alyssa M Civantos
- Metastatic chordoma is associated with significantly shorter progression free survival following resection - Zachary C Gersey, MD

Complications Of Skull Base Surgery

- Preoperative Bleeding Risk Factors in Patients with Morbid Obesity Undergoing Anterior Skull Base Surgery - Aksha Parray, BA
- Complication Frequency and Timing in Patients with Morbid Obesity Undergoing Anterior Skull Base Surgery - Aksha Parray, BA
- Risk Factors for Postoperative Intracranial Infections during Endoscopic Endonasal Skull Base Surgery and the Role of Antibiotic Prophylaxis - Daniel E Palmieri

- Review of venous thromboembolic prophylaxis in Cushing syndrome patients undergoing endoscopic transsphenoidal surgery - Justin P McCormick, MD
- Sepsis and Wound Complications in Patients with Metabolic Syndrome Undergoing Anterior Skull Base Surgery - Chris B Choi, BS
- Prediction of Readmission and Complications in Pituitary Adenoma Resection via the National Surgical Quality Improvement Program (NSQIP) Database - Michael Karsy, MD, PhD, MSc
- Complications of Endoscopic Anterior Craniofacial Resections: A 10-Year Experience - Erin K Reilly, MD
- Skull Base Complications and 30-Day Readmission: An Evaluation of the Elderly from the National Surgical Quality Improvement Program (NSQIP) Database -Michael Karsy, MD, PhD, MSc
- Intraoperative Protocol for the Management of Carotid Artery Injury During Endoscopic Endonasal Surgery - Zachary M Kassir, BA
- Risk Factors for and Rate of Development of Venous Thromboembolism in Lateral Skull Base Surgery - Brian Anderson, DO

Cost Utility Of Skull Base Treatments

 Cost-Effectiveness of DOTATATE PET/MRI for Radiation Treatment Planning in Patients with Intermediate-Risk Meningioma. - Jose Rodriguez, MD

Craniofacial Surgery

o A Device to Quantify Orbital Compliance and Soft Tissue Restriction - Henry Bair

Craniopharyngiomas

 Malignant Craniopharyngioma: The Effect of Radiation Therapy on Malignant Transformation and Chemotherapy on Survival - Turki Elarjani

Development Of Novel Technology

- Signal To Noise Ratio Increases with Miniature Surface Coil Position as Demonstrated by Both Numerical Simulation and Experimental Validation -Sophie M Peeters, MD
- Use of Stimulated Raman Histology for Rapid Intraoperative Diagnosis in Sinonasal Malignancy - Conall Fitzgerald
- Artificial cerebrospinal fluid circulation in cadaver Breakthrough in neuroendoscopy skill learning - Sanjeev Kolagi, MD

Endoscopic Assisted And Keyhold Approaches

- Keyhole Surgical Approaches for Skull Base and Other Intracranial Meningiomas:
 Technical Nuances and Clinical Outcomes in 177 Patients Jai Thakur
- Unilateral Versus Bilateral SPA Ligation: Risk Factors and Outcomes Following Treatment for Recurrent Epistaxis - Theodore D Klug, MD, MPH

 Distal Arterial Decompression Of Trigeminal Nerve near Meckel's Cave Improves Facial Pain Outcomes During Fully Endoscopic Microvascular Decompression -Rachel Blue, MD

Endoscopic Transnasal Skull Base Surgery

- Factors Associated with 30-Day Readmission after Endoscopic Endonasal Transphenoidal Resection of Sellar Lesions - Pawina Jiramongkolchai
- Chondrosarcoma: meta-analysis of endoscopic endonasal surgical approach -Jesse D Lawrence, MD
- An Institutional Evolution of Endoscopic Endonasal Odontoidectomy: from Occipito-cervical Fusion to Atlanto-Axial Fusion, to Partial Anterior Arch of C1 Resection, and Utilization of a Retropharyngeal Vascularized Flap - Hanna Algattas
- Silent corticotroph pituitary adenomas: clinical characteristics, long term outcomes, and management of disease recurrence - Ben A Strickland, MD
- Timing of surgical intervention in patients with pituitary apoplexy and cranial nerves deficits – single center experience - Fahad Alkherayf

Head And Neck Tumors

- Comparison of treatment outcome in patients with glomus jugular tumors after surgery and radiotherapy - Ali Kouhi
- Diversity of affected genes and genetic variants among patients with malignant paragangliomas of the head and neck at a single-institution. - Colleen G Hochfelder, MD, MS
- The Cranio-Orbitozygomatic Approach In The Management of Advanced Head and Neck Cancer - Roberto M. Soriano, MD

Inflammatory And Infectious Skull Base Conditions

- Treatment and Prognosis of Inflammatory Pseudotumor of the Skull Base Sidney J Perkins, MSc
- Factors Predicting Long Term Survival in Acute Invasive Fungal Sinusitis: Glen D'Souza, MD

Innovative Techniques, Technology, And Approaches To The Skull Base

- Systematic Review of Intraoperative Indocyanine Green for Assessment of Flap Perfusion - Noah Shaikh, MD
- Volumetric 3-dimensional analysis of the supraorbital versus pterional approach to intracranial structures – Assessment of the Volume of Surgical Freedom -Lena Mary Houlihan, MD, MCH
- Perioperative Tranexamic Acid for ACTH-secreting Pituitary Adenomas: Technical Note and Preliminary Cohort Study - Christopher S Graffeo, MD, MS

Intraoperative Neuromonitoring

The Clinical Utility of Neuromonitoring in Endoscopic Endonasal Pituitary Surgery
 - Annie Orr

Lateral Skull Base Surgery

- Management of Vestibular Dysfunction and Hearing Loss in Intralabyrinthine Schwannomas - Douglas J Totten
- Transcanal transpromontorial approach for resection of tumors of the inner ear, internal auditory canal, and cerebellopontine angle: An evolution in technique -Daniel E Killeen, MD
- Risk Factors Associated with Necessity for Intensive Care Utilization in Lateral Skull Base Surgery - Robert M Conway, DO

Medical Management Of Skull Base Neoplasms

- Managing Antiplatelets and Anticoagulants Following Craniotomy for Tumor Resection: A Survey of Board-Certified Neurosurgeons - Nimer Adeeb, MD
- A comparison of overall survival between definitive local therapy versus systemic therapy in metastatic sinonasal malignancies - Aman Prasad, BS
- Postoperative Opioid Use in Skull Base Craniotomies and Endoscopic Endonasal Surgery - Tamia Potter, BS

Meningiomas

- Posterior petrous face meningiomas presenting with Ménière's-like syndrome: a case series and review of the literature - Ramin A Morshed, MD
- Gross total resection of the petroclival meningioma in the era of radiosurgery: a multi-decade Institutional experience - Ben A Strickland, MD
- MR-guided Laser Induced Thermotherapy (MRgLITT) as a feasible new treatment for skull base tumors - Jesse D Lawrence, MD
- A Meta-analysis of Endoscopic Endonasal versus Supraorbital Craniotomy Approaches for Anterior Skull Base Meningiomas - Scott C Seaman, MD
- Therapeutic Outcomes of Spheno-Orbital Meningiomas and Factors Influencing Recurrence Over a 32 Year Period - Ann Tran, MD
- The effect of functional status, age, and medical comorbidities on the perioperative complication profile of skull base meningioma resection in elderly patients - Colin Przybylowski, MD
- A Systematic Review of Transcranial versus Endoscopic Endonasal Approach for Suprasellar Meningiomas - Matthew H Snyder, BS
- Safety and Efficacy of Pre-operative embolization of Meningioma Manasa G Rao, BS

Microvascular Decompression

 Economic Outcomes of Patients Undergoing Surgical Intervention for Trigeminal Neuralgia: Analysis from a National Database - Ronan J Doherty

Novel Techniques and Treatment

- Sinusitis after Maxillectomy with Free Flap Reconstruction: Incidence and Clinical Approach - David K Lerner, MD
- Intracranial Hypertension Secondary to Venous Outflow Obstruction Edward J Hepworth, MD
- Prevalence and Trends of Surgical Intervention for Trigeminal Neuralgia in the Inpatient Setting in the United States: Analyses from a National Database from 2002-2015 - Alexander Y Alexander

Oncologic Outcomes

- Oncologic Outcomes and Orbital Preservation in Endoscopic Endonasal Resection of Secondary Orbital Tumors - Katie Melder, MD
- Predictors of distant recurrence in sinonasal/skull base cancer Cristina Valero,
 MD, PhD
- Outcomes in Surgical Management of Sinonasal / Skull Base Tumors A
 Single Comprehensive Cancer Center Experience Dauren Adilbay

Orbital Tumors

 Combined endonasal and orbital approach for resection of orbital apical tumors -Liza M Cohen, MD

Pediatric Skull Base Surgery

- Multi-institutional pediatric skull base chordoma experience Uma S Ramaswamy, MD
- Characteristics and Outcomes of Pediatric Lateral Skull Base Tumors: 15 years of experience - Elizabeth L Perkins, MD
- Preoperative Risk Factors Associated with Intraoperative CSF Leaks in Endoscopic Endonasal Skull Base Surgery in Children - Hussein Jaffal, MD

Pituitary Tumors

- Treatment of Giant Pituitary Adenomas in the Era of Endoscopic Transsphenoidal Surgery: Strategy, Outcome and Complications - Stefan Wolfsberger, MD
- Antibiotic use in endoscopic endonasal pituitary and skull base surgery Morcos N Nakhla, MS
- Can Private vs Government Insurance Predict Neurosurgical Outcomes? An Analysis of 218 Nonfunctional Pituitary Adenoma Resections Across Seven Years -Robert C Osorio, BS

- Pseudocapsular Dissection Improves Residual, Recurrence Rates and Time to Recurrence in Cushing's Disease Patients - Sophie Peeters
- o Ki-67 and Recurrence in Pituitary Adenomas: A Systematic Review Colten P Wolf
- o Surgical Management of Prolactin Adenomas in women Edward R Laws
- Radiographic and Clinical Outcomes of Pituitary Apoplexy: Comparison of Conservative Management versus Early Surgical Intervention - Matthew Shepard, MD
- Endocrine outcomes after endoscopic transsphenoidal surgery for nonfunctioning pituitary adenomas - Jenie H Hwang, MD
- Evaluation of Early Post-Operative Day 1 Discharge After Endoscopic, Endonasal Pituitary Adenoma Resection - Si Y Yu, BA
- Active Surveillance Versus Definitive Treatment for Pituitary Adenomas: A Population-Based and Propensity Score Analysis - Brandon M Lehrich, BS
- Surgical Treatment of Pituitary Adenoma in Young versus Elderly Patients: A Population-Based Analysis - Brandon M Lehrich, BS
- Gadolinium is not necessary for most post-operative pituitary adenoma imaging surveillance - Racheal Peterson, MD

Quality Of Life Following Skull Base Surgery

- Ketorolac Administration Reduces Opioid Usage in Postoperative Pituitary Adenoma Patients - Chhitij Tiwari
- Predictors of Sinonasal Quality of Life Following Endoscopic Endonasal
 Transsphenoidal Pituitary Surgery in a Multicenter Prospective Trial Christina E
 Sarris, MD
- Trigeminal Schwannoma: A Retrospective Analysis of Endoscopic Endonasal Management, Treatment Outcomes, and Neuropathic Sequalae - Vijay A Patel, MD
- Dizziness outcomes: a meta-analysis comparing Vestibular Schwannoma management strategies - Bryce T Munter, MSE
- Socioeconomic Factors and Postoperative Endocrine Outcomes in Pituitary Adenoma Patients - Chhitij Tiwari
- Quality-of-Life after endoscopic endonasal approach for anterior skull base meningioma - Matthew Z Sun, MD
- Factors influencing postoperative opioid use following endoscopic skull base surgery. - Ryan Rimmer, MD
- Quality-of-Life After Endoscopic Endonasal Approach for Anterior Skull Base Meningiomas - Matthew Sun, MD

Sinonasal Neoplasms

- Defining the Role of HPV in the Malignant Transformation of Sinonasal Inverted Papillomas: A Meta Analysis - Wesley H Stepp, MD, PhD
- Determinants of patient refusal of post-operative radiation therapy in sinonasal squamous cell carcinoma - Aman Prasad, BS

Skull Base Reconstruction

- o Skull Base Reconstruction with ALT Flap: Case Series S. Hamad Sagheer
- The Evolution of Skull Base Reconstruction After Endoscopic Transnasal
 Transsphenoidal Surgery at a Large Academic Institution Sophie Peeters
- o Skull Base Repair and Extent of Pituitary Adenoma Removal Chhitij Tiwari
- Outcomes After Surgery For Sinonasal and Skull Base Squamous Cell Carcinoma:
 A Single Institution Experience Conall Fitzgerald

Skull Base Surgery

- Prognosis of distant metastatic sites in anterior skull base malignancies Daniel O Kraft, BA
- Prognosis of distant metastatic sites in anterior skull base malignancies Neeraja Konuthula, MD
- Multiportal retrograde endoscopy to enhance surgical target visualization: a pilot study. - Neeraja Konuthula, MD

Stereotactic Radiosurgery

- Temporal Trends, Regional Analysis and Characteristics of Utilization of Stereotactic Radiosurgery for Pituitary Tumors in the United States: Analyses from the National Cancer Database - Mohammed Ali Alvi, MBBS, MS
- Pretreatment ADC predicts response to radiosurgery in solid vestibular schwannomas - Pranay Soni, MD
- Application of Stereotactic Diffusion Tensor Tractography for Gamma Knife Radiosurgery of the Skull Base. - Cormac G Gavin, FRCSI, FRCSSN
- Stereotactic Radiosurgery (SRS) With or Without Surgical Resection for Pituitary
 Adenoma: Insights from the National Cancer Database Andre E Boyke, MS

Telemedicine

 Telemedicine in a Tertiary Rhinology and Endoscopic Skull Base Surgery Practice: Utility, Impact, and Patient Satisfaction in the Post COVID-19 Era. - Matthew Du, BS

Temporal Bone Tumors

 Temporal Bone Resection in Advanced Periauricular Cutaneous Malignancy -Michael Schachtel, MD

Training And Education

 Randomized, Controlled Trial of a Novel Rodent-based Subarachnoid Hemorrhage Simulation System Using Advanced Biometric Analysis - Avital Perry, MD

Transorbital Skull Base Surgery

 Transorbital microscopic surgery: the most minimally invasive corridor to many intracranial structures - Lena Mary Houlihan, MD, MCH

Vestibular Schwannomas

- Hearing Loss and Volumetric Growth Rate in Observed Vestibular Schwannoma Patients - Zane Schnurman, MD, MBA
- Functional outcomes and postoperative cerebral venous sinus thrombosis after translabyrinthine approach for acoustic neuroma resection: a radiographic demonstration of anatomic predictors - Christina Gerges, BS
- Fractionated and single-fraction radiosurgery among vestibular schwannoma patients with serviceable hearing: comparison of treatment and hearing outcomes - Komal Naeem, MD
- Medical Malpractice and Vestibular Schwannomas: A Nationwide Review -Edward R Bader, MBChB
- Stereotactic radiosurgery as primary treatment in fast-growing vestibular schwannomas: a metanalysis - Leanne O Hamilton, MB, MCH, BAO, BScHons, MRCS, ENT

Adjuncts To Skull Base Reconstruction

- Steroid-eluting stent bolster for CSF leak reconstruction during endoscopic endonasal repair – Feras Y Ackall, MD
- Middle cranial fossa approach for repair of tegmen tympani with autologous bone paste for spontaneous otorrhea. Case report and review of the literature. – Adesh Tandon, MD

Anatomy Of The Skull Base

- Skull-base vascular anatomy of the infratemporal fossa pertinent to percutaneous access to the foramen ovale for treatment of trigeminal neuralgia: a comparison of cadaveric dissection and computed tomography analysis – Jesse D Lawrence, MD
- Correlation Between the Clival Parameters and the Volume of Translabyrinthine Corridor in Adults. – Zaid Aljuboori, MD
- Anatomical Step-by-Step Dissection of the Transcavernous Approach to the interpeduncular and preportine cisterns: Surgical Anatomy of the Dorsoclival and Upper Basilar Area for Trainees – Edinson Najera, MD
- Variability and Gender-Related Differences of the Bony Anatomy of the Endonasal Central Skullbase in Adults – Zaid Aljuboori, MD
- Interactive Virtual Reality as an Anatomy Teaching Tool: A Randomized Controlled
 Trial of a Trigeminal Nerve VR Model Katherine L Garvey, MPH
- Anatomical Study Quantifying the Relationship between the Arcuate Eminence and the Root of the Zygoma: Application to Skull Base Surgery – Joseph D Lockwood
- Evaluation of Potential Nasoseptal Flap Size in Relationship to Flap Size Necessary for Frontal and Sphenoid Skull Base Reconstruction – Andrey Filimonov, MD, PharmD
- Clival Length as a Predictor of the Size of the TransClival, Petrous Apex, and Translabyrinthine Corridors in Adults. – Zaid Aljuboori, MD
- Endoscopic Endonasal Approach to the Ventral Midbrain For Brainstem
 Cavernous Malformations: An Anatomical and High Accuracy Fiber Tractography
 Study Cleiton Formentin, MD
- Gender-Related Differences of the Dimensions of the Transclival, Petrous Apex, and Translabyrinthine Corridors in Adults. – Zaid Aljuboori, MD
- Relation Between the Internal Acoustic Canal and the Volume of Petrous Apex and Translabyrinthine Corridors in Adults. – Zaid Aljuboori, MD
- Transorbital approach to the skull base: a construction of 3D models using anatomical dissections – Clara J Men, MD
- A Cadaveric Study of Anatomical Relationships and Fascial Planes in Lateral Approaches to the Skull Base – Michael Schachtel, MD

- Revisiting the structure of the cavernous sinus walls: An anatomical study of the dural layers. – Arseniy Pichugin, MD, PhD
- Approach to the Orbital Surface of the Greater Wing of the Sphenoid through the Inferior Orbital Fissure – Yun-Kai Chan, MD
- Endonasal Anterior Skullbase: Variability of the Bony Anatomy and Gender-Related Differences in Adults – Zaid Aljuboori, MD
- Piriform height and The Clival Length as Predictors of the Size and Surgical Freedom of the TransClival Corridor. – Zaid Aljuboori, MD
- Correlation Between the Petroclival Parameters and the Posterior Fossa Volume in Adults. – Zaid Aljuboori, MD

Aneurysms

- Novel Technique for Robotic-Assisted Protection of Intraoperative Aneurysm Rupture during Surgical Clipping – Keaton F Piper, MD
- Predictors of functional outcome in patients with poor-grade spontaneous nonaneurysmal Subarachnoid Hemorrhage – Sami Khairy, MD
- Clinical presentation and treatment options for giant aneurysms: a case series in a low/middle-income setting – Stefan Koester, BS
- Endoscopic Transnasal Transodontoid Treatment of a Ruptured Anterior Spinal Artery Aneurysm – Edwin S Kulubya, MD
- ECA-RA-VA Bypass for Surgical Treatment of Radiculopathy caused by a Cervical Vertebral Artery Aneurysm – Edwin S Kulubya, MD
- Radiation Exposure in Aneurysmal Subarachnoid Hemorrhage Samuel W Reed,
 MD
- Lateral Supraorbital vs Pterional Approach for Clipping of Unruptured Anterior Circulation Aneurysms – Samuel J Cler, BS

Biology Of Skull Base Neoplasms

Epidermoid Cyst in a Patient with Alagille Syndrome: Coincidence or Connection?
 Case Report and Literature Review – Akhil Surapaneni, BS

Cavernous Sinus Tumors

 Extramedullary Plasmacytoma of the Frontal Sinus: A Case Report – Joshua Harrison, MD

Cerebrospinal Fluid Leaks

- The Meniscus Sign: An Endoscopic Finding of Cerebrospinal Fluid Rhinorrhea
 Andrew L Iarocci
- Socioeconomic Status on Diagnosing and Treating Spontaneous Cerebrospinal Fluid Leaks to the Temporal Bone – Shubham Patel, BS

- Chronic cerebrospinal fluid rhinorrhea managed with endoscopic and open approaches – Tyler Scullen, MD
- Giant Skull Base Encephalocele with Lateral Ventricle Herniation Mauricio Parra-Ferro

Chemotherapy And Immunotherapy

 Management of Recurrent B-Cell Acute Lymphoblastic Leukemia to the Skull Base: Chemotherapy, Radiotherapy, and the Role for Adjunctive Surgical Resection – Ryan Holland

Chiari Surgery

o Chiari I Malformation Associated Syringomyelia – Daniel Kulinich, MS

Clival Tumors/Chordoma/Chondroid Tumors

Endoscopic Resection of Clival Chordomas: A Single-Institution Case Series
 Douglas Farquhar, MD, MPH

Complications Of Skull Base Surgery

- Cardiovascular, Pulmonary, and Renal Risk Factors in Patients with Metabolic Syndrome Undergoing Anterior Skull Base Surgery – Aksha Parray, BA
- Renal Function and Volume Status in Patients with Morbid Obesity Undergoing Anterior Skull Base Surgery – Aksha Parray, BA
- Effects of Chronic Steroid Therapy in Patients with Metabolic Syndrome Undergoing Anterior Skull Base Surgery – Aksha Parray, BA
- Drastic enophthalmos after orbital roof removal for tumor: Revisiting the dogma for when to consider orbital roof reconstruction and avoidance of post-operative morbidity. – Andrew J Montoure, MD
- o Trigeminal neurotrophic nasal ulcers after resection of large cerebellopontine angle tumors: A case series *Keonho A Kong, MD*

COVID-19

- Ventilated Upper Airway Endoscopic Endonasal Procedure Mask: Surgical Safety in the COVID-19 Era – Roberto M. M Soriano, MD
- COVID-19: A Novel Mask Design to Protect Healthcare Workers and Prevent Aerosolization from Patients. – Pascal Lavergne, MD, FRCSC
- Microscope Tent for Skull Base Surgery During COVID-19 Pandemic C Scott Brown, MD
- Development and validation of a face-mounted, negative-pressure antechamber for endonasal surgery – Mark Lee, BS, BA
- Development of a Low-cost Mask for Prevention of Aerosols Spreading in Endonasal Endoscopic Procedures to the Skull Base during the Covid-19 Pandemic – Edgar G Ordóñez-Rubiano, MD

- Microscopic Transsphenoidal Approach for Macroadenoma in an asymptomatic COVID-19 patient: A Case Report – Dominique Higgins, MDPhD
- COVID-19 Pandemic Significant Effect on Transsphenoidal Pituitary Resection Surgery (TSPR) at Inova Health System: An Institutional Experience – Luke Mugge, MD
- Safety of transsphenoidal pituitary surgery during the Covid-19 pandemic and comparison to the pre-pandemic era. – Meriem Amarouche, MSc, FRCS, SN

Cranial Nerve Functional Outcomes Following Skull Base Surgery

 Endoscopic endonasal orbital decompression for carotid cavernous fistula – Noah Shaikh, MD

Craniopharyngiomas

- Resection of a Recurrent Craniopharyngioma in a Four-year-old Patient; An Endoscopic Endonasal Transplanum/Transtuberculum Approach with Nasoseptal Flap Reconstruction – *Lindsey Ryan, MD*
- Descriptive Epidemiology of Craniopharyngiomas in the United States Miguel A Recinos, BA

Development Of Novel Technology

- Application of a Novel Scanner-Assisted Carbon Dioxide Laser System (SmartXide2) for Neurosurgery – Roberto Colasanti, MD
- Volumetric Models of Microsurgical and Endoscopic Anatomy of Internal Maxillary Artery Using 3-Dimensional Scanning Techniques – Atakan Orscelik
- Semi-automated Method for Editing Surgical Videos Lingga Adidharma, BS
- Bi-Bole Bipolar Coagulation in the Resection of Challenging Intracranial Lesions:
 Analysis of Surgical Advantages Jaafar Basma, MD

Diseases Of The Craniocervical Junction

Surgical Approaches to the Cranio-Vertebral Junction Disorders: our experience
 M. Capece, MD

Endoscopic Assisted And Keyhold Approaches

- Odontogenic Sinusitis: Predictors and Outcomes in Unilateral Maxillary Sinusitis
 Theodore D Klug, MD, MPH
- Endoscopic mastoidectomy: A morphometric cadaveric study Pascal Lavergne, MD, FRCSC
- Cauterization of the Sphenoid Rostrum During SPA Ligation: Does This Technique Decrease Number of Subsequent Re-bleeds? – Theodore D Klug, MD, MPH

Endoscopic Transnasal Skull Base Surgery

- A pure-endoscopic endonasal resection of an esthesioneuroblastoma invading the anterior cranial fossa – G. Rene Alvarez Berastegui, MD, Neurosurgeon
- Extended Endoscopic Endonasal Approaches for the Skull Base: The Rate of Complications – Ashwag Algurashi, MD
- Endoscopic endonasal approaches to the clivus with no violation of the nasopharynx: surgical anatomy and clinical illustration – Laura Salgado-Lopez, MD
- Staged Repositioning in Endoscopic Endonasal Odontoidectomy Maximizes
 Decompression while Allowing Preservation of the C1 Anterior Arch: A Technical Note – Hanna Algattas
- Contralateral Transmaxillary Approach for Resection of Chondrosarcoma of the Petrous Apex: Case Report – Jesse D Lawrence, MD
- "Comparison of Anatomical Exposure during Petrosectomy Among Anterior
 Transpetrosal Versus Various Methods of Endoscopic Endonasal Approaches An Experimental Study in Cadavers" Thanapong Loymak, MD
- Incidence of Post-Operative CSF Leak Using a Single Layer Closure with Acellular Dermal Allograft for Anterior Skull Base Defects – Pawina Jiramongkolchai
- Avoidance of Maxillary Swing for Nasopharyngectomy via Combined Open Lateral and Endoscopic Approach – S. Hamad Sagheer
- Expanded Endoscopic Endonasal Approach for Resection of Recurrent Glioblastoma – Andrew J Montoure, MD
- Endoscopic endonasal fenestration of a sellar and suprasellar arachnoid cyst mimicking a Rathke's cleft cyst: diagnostic and surgical considerations – Anthony J Schulien, BS

Head And Neck Tumors

- Acute Intratumoral Hemorrhage: A Rare Presentation of Melanotic Schwannoma
 Giang-Kim Nguyen
- Esthesioneuroblastoma as a Cause of Syndrome of Inappropriate Antidiuretic
 Hormone Wynne Q Zhang, BS
- Extramedullary Plasmacytoma Presenting as a Rapidly Growing Lateral Neck Mass: A Case Report – Cierra N Harper, BS
- Paragangliomas of the Head and Neck, A Ten-Year Institutional Review Stephen Green, MD
- Intracranial Adenoid Cystic Carcinoma of the Cavernous Sinus with Unknown Primary Origin: Case Report – Akhil Surapaneni, BS

Inflammatory And Infectious Skull Base Conditions

- Chronic Invasive Fungal Rhinosinusitis: A Systematic Review and Meta-Analysis
 Nrusheel Kattar
- IgG4-Related Disease in the Skull Base and Calvarium: A Systematic Review and Presentation of Two Cases – Samuel J Cler, BS

Innovative Techniques, Technology, And Approaches To The Skull Base

- Exoscopic en bloc Near-Total Temporal Bone Resection: Feasibility Study and Operative Technique – Rima Rindler, MD
- Robotic-Assisted Tubular Transoral Parapharyngeal Approach to the Ventral Cranio-Vertebral Junction – Jaafar Basma, MD
- Venous Preservation: A Novel Technique for Vein of Labbe Preservation in a Subtemporal Approach to a Midbrain Metastasis. – Emmanuel Omosor
- Selecting the Skull Base Approach to the Antero-Lateral Midbrain and Pons:
 Quantitative Three-Dimensional Reconstruction of Operative "Cones" to Cranial Nerve Origins Jaafar Basma, MD
- Computed Surgical Pre-Operative Planning for Tumors in the Internal Auditory Canal – Anand E Rajesh
- Differentiation between optic nerve glioma vs meningioma using 68Ga-DOTOTATE PET/CT, two case reports – Eduardo Martinez del Campo, MD
- Reversal of Diaphragma Sella Prolapse with Reverse Trendelenburg Enhances the Resection of Large Pituitary Adenomas – Maya Harary
- Removal of a penetrating tree branch in the orbitofrontal region a unique application of an orbitofrontal craniotomy through a supraciliary brow approach Rupen Desai, MD
- The Volume of Surgical Freedom; the surgeon's most applicable anatomical measurement – Lena Mary Houlihan, MD, MCH
- Endoscopic paramaxillary approach to the infratemporal fossa and pterygomaxillary space – Neeraja Konuthula, MD

Intraoperative Imaging And Image Guidance

 Novel Intraoperative Fast Anatomic Mapping as Teaching Adjunct in Endoscopic Sinus Surgery – Jennifer E Douglas, MD

Intraoperative Neuromonitoring

 Realtime Intraoperative cochlear nerve monitoring and Cochlear implantation during translabyrinthine vestibular schwannoma resection in cases of Neurofibromatosis type 2 – Matthew Shew

Lateral Skull Base Surgery

- Primary Intracanalicular Facial Nerve Malignant Neoplasm: A Case Report
 Samuel H Smith, MD, MPH
- Anatomical step-by-step dissection of complex skull base approaches for trainees: surgical anatomy of the middle fossa approaches including internal acoustic canal exposure and anterior petrosectomy – Laura Salgado-Lopez, MD

Medical Management Of Skull Base Neoplasms

CHONDROSARCOMA OF THE SELLA TURCICA: CASE REPORT AND REVIEW
 Darshna M Anigol, BA

Meningiomas

- Safety and Efficacy of Pre-operative Embolization of Meningioma in Patients with Pre-Operative Peritumoral Edema – Manasa G Rao, BS
- Safety and Efficacy of Pre-operative Embolization of Meningioma with a Balloon Catheter – Manasa G Rao, BS
- Eyebrow supraorbital keyhole craniotomy for olfactory groove meningiomas with endoscope assistance: Case series and systematic review of extent of resection, quantification of postoperative frontal lobe injury, anosmia and recurrence – Brett E Youngerman, MD
- Meta-analysis of Adjuvant Radiotherapy for Intracranial Atypical and Malignant Meningiomas – Ansley Unterberger
- Staged Surgery for resection of a giant petroclival meningioma: careful incisional planning and surgical nuances to overcome the challenge. – Kenneth De Los Reyes, MD
- Absence of contrast enhancement in a petroclival meningioma: case report and systematic literature review – Adedamola Adepoju, MD, MS

Microvascular Decompression

- Trigeminal Neuralgia (TGN) secondary to Enlarged Suprameatal Tubercle (EST)
 Baha'eddin A Muhsen, MD
- o Impact factors on the postoperative evolution of paroxysmal trigeminal neuralgia with persistent continuous pain. *Mauro A Segura-Lozano, MD, PhD*
- Outcomes of Microvascular Decompression for Trigeminal Neuralgia with Purely Venous Compression: A Systematic Review and Meta-Analysis – Tamia Potter, BS
- Microvascular decompression for combined hyperactive dysfunction syndrome. A single center experience. – Aarón G Munguía-Rodríguez, PhD

Minimal Requirements Of A Skull Base Team And/Or Program

 Transition from the Traditional Microscopic to the Endoscopic Endonasal Approach for Resection Skull Base Lesions: Initial Experience, Limitations and Barriers in a Middle-Income Country – Edgar G Ordonez-Rubiano, MD

Modern Evaluation Of Vision And Ocular Function

o Case for quantitative evaluation – Steven A Newman, MD

Oncologic Outcomes

- Recurrent Multicompartment Chondrosarcoma Treated with Staged Multidisciplinary Resection and Adjuvant Proton Therapy: A Case Report – Tyler Scullen, MD
- Primary and Metastatic Paraganglioma of the Cranial Vault Lena Mary Houlihan,
 MD

Orbital Tumors

- Multiple Brown Tumors within the Cranium, in A Patient with Primary Hyperparathyroidism. A Case Report and Review of the Literature – Anas M Bardeesi, MD
- A unique case of solitary supraorbital/intracranial Langerhans Cell Histiocytosis presenting primarily with ocular manifestations and a Review of Literature
 Gohar Majeed, DO

Pediatric Skull Base Surgery

 Endoscopic assisted resection of nasopharyngeal choristoma with features of both congenital hairy polyp and compound odontoma arising from the skull base in a premature infant – Christopher Roberts, MD

Pituitary Tumors

- Socioeconomic Determinants of Length of Stay Following Transsphenoidal Pituitary Surgery: A Six-Year Review – Annie E Arrighi-Allisan, BA
- Trends in Pituitary Adenoma Incidence: Population-based Study, 1989-2019
 Lucas P Carlstrom, MD, PhD
- Endoscopic Endonasal Approach to Multilobular Giant Pituitary Adenoma with Cavernous Sinus Invasion and Petroclival Extension – Tural Rahimli, Dr
- Professor Rathke's Legacy to Neurosurgery: The Cyst, Its Diagnosis, Surgical Management, and Outcomes – Alaa S Montaser, MD, PhD
- Patient engagement in the management of pituitary tumor; University of Ottawa experience – Fahad Alkherayf, MD, MSc
- Pituitary Metastasis: The Moffitt Cancer Center Experience Katherine Kunigelis,
 MD
- Cavernous Sinus Invasion by Growth-Hormone Secreting Pituitary Adenomas
 Camille K Milton, BS
- Utilization of SIPAP Classification in prediction of pituitary adenoma recurrence;
 The Ottawa Hospital experience Fahad Alkherayf

- Endoscopic endonasal resection of a hypothalamic pilomyxoid astrocytoma: case report – Hussein M Abdallah
- Modern Management of Pituitary Apoplexy via an Initially Conservative Surgical Paradigm – Kevin Peng
- Optical Coherence Tomography in Pituitary Adenomas Serves as a Predictor for Visual Functionality Post-Resection – Abigail Funari, BS

Sinonasal Neoplasms

- o Granular cell tumor of the sphenoid: a unique finding in a pediatric patient with sickle cell disease and Jeavons syndrome *Delaney Sheehan, BS*
- o Sinonasal Sarcomatoid Carcinoma: A Case Report Daljit Mann, MD
- Sinonasal metastases of clear-cell renal cell carcinoma: two case reports and literature review – Matias Gomez, Otorhinolaryngologist
- o Sinonasal leiomyosarcoma: case report of a rare entity Alexa M Franco, MD
- o Investigation into the use of volatile organic compounds to identify sinonasal inverted papilloma *Mark B Chaskes, MD, MBA*
- A case report of verrucous carcinoma of the paranasal sinuses Clifton Woods,
 MD
- Sino-nasal Aneurysmal Bone Cyst Invading the Frontal Skull Base: A Case Report
 Ashwag Alqurashi, MD
- First Case Report of a Cerebrospinal Fluid Leak as a Complication of Induction
 Chemotherapy in a Pregnant Patient with Sinonasal Undifferentiated Carcinoma
 David C Mundy, BS
- Nasal Inverting Papilloma extending to Bilateral Temporal Bones with Intracranial Extension: A Case Report and Literature Review – Christine Matthews, MD
- Sinonasal Neuroendocrine Carcinoma: 15 Years of Experience at a Single Institution – Charles A Keilin
- o High-Grade Biphenotypic Sinonasal Sarcoma: A case report Sukaina Hasnie, MD

Skull Base Reconstruction

- Lumber Drain Outcomes in Endonasal Endoscopic Skull Base Surgery Jack Birkenbeuel. BS
- Skull Base as a Team Sport: Role of the Neurosurgeon in Complex Head and Neck Cancer Surgery Requiring Vascularized Tissue Transfer Reconstruction – Varun S Shah
- Management of Complicated Skull Base Osteoradionecrosis with a Buccal Fat Flap and Free Tissue Transfer – Ricardo Aulet, MD, MBA
- Free Tissue Transfer in the Endoscopic Era: Evolving Role of the Top Tier of Skull Base Reconstruction – Satyan B Sreenath, MD

Bilateral Inferior Turbinate Flap for Repair of Skull Base Dehiscence after Proton
 Beam Radiotherapy for Clival Chordoma – Kayva L Crawford, MD

Skull Base Surgery

- Cerebral arterial vasospasm as a complication in an endoscopic transnasal approach for the resection of a WHO I Meningioma. A Case report – Andrés F Méndez, MD
- Skull base chordoma with intradural component and compression to pons. Tural Rahimli, MD
- Longitudinal Trends in the Morbidity and Mortality of Skull Base Surgery by Anatomic Subsite – Nilan G Vaghjiani, BS
- A Low Subfrontal Dural Opening For Anterior Skull Base Lesions Samuel J Cler, BS
- Intraoperative Differentiation of Normal Pituitary Gland from Adenoma Using Frozen Section and Touch Preparation Techniques – Nataly Raviv, MD
- Steps of the Expanded Extreme Lateral Approach: A Systematic and Consequential Anatomical Description – *Irakliy Abramov, MD, PhD*
- Endoscopic Transorbital Approach for Spheno Orbital Meningiomas, first
 Colombian Case Reports. Andrés F Méndez, MD
- The Blood Supply of Intracavernous Cranial Nerves: An Anatomic Study and Its Implications for Transcranial and Endoscopic Cavernous Sinus Surgery – Edinson Najera, MD
- Optic canal decompression for delayed vision loss in post traumatic optic neuropathy – Stefania B Diniz, MD
- The transfrontal sinus approach to anterior fossa skull base tumors in the era of expanded endonasal endoscopy – Kevin A Cross, MD
- Surgical Strategies for Incising the Tentorium in Skull Base Approaches Michael G Kim
- Skull Base Chondromyxoid Fibroma: A Case Report and Review of the Literature
 Christopher Weeks, MD

Stereotactic Radiosurgery

- Gamma Knife Radiosurgery for Hypothalamic Hamartomas: Systematic Review
 Aditya M Kondajji, BS
- Zapping Vestibular Schwannomas: The first vestibular schwannoma treated with the ZAP-X – Malika Bhargava, MD, MBA
- Microsurgical Resection of Petroclival Meningiomas Treated with Stereotactic Radiosurgery to Address Persistent Post-Treatment Trigeminal Pain – Baha'eddin A. Muhsen, MD

Temporal Bone Tumors

- o In vivo application and short-term outcomes of exoscope-assisted near-total temporal bone resection for malignancy *Rima Rindler, MD*
- Primary skull base melanoma causing jugular foramen syndrome GRene Alvarez Berastegui, MD, Neurosurgeon

Training And Education

- Understandability and readability of online resources for skull base surgery patients – *Drew Cutshaw*
- Pilot study in theoretical and hands-on experience and its contribution to learning of residents and young trainees in Neurosurgery. The importance of surgical anatomy laboratories as part of training – Luciano Leonel, PhD
- Investigation of Surgical Precision and Efficiency in a Laboratory Model of Endoscopic Endonasal Dural Suturing: Is 3D Endoscopy Superior to 2D Endoscopy? – Ivanna Nebor, MD
- Upright, Bright, Instruments in Sight: A Multimodal Training Module for Assisting in Endoscopic Endonasal Procedures for Junior Surgical Residents – Rima Rindler, MD
- Micro-CT 3D Printed Temporal Bone Dissection: A Feasibility Study Nathaniel Webb

Training The Future Skull Base Surgeon

- Anatomical step-by-step dissection of complex skull base approaches for trainees: surgical anatomy of the endoscopic endonasal approach to the orbit – *Laura Salgado-Lopez*, MD
- Anatomical Step-by-step Endoscopic Endonasal Approach for Maxillary Nerve(V2)
 Rhizotomy and case series Michael O'Brien, MD

Transorbital Skull Base Surgery

- First Case Report of Primary Central Nervous System Amyloidoma Involving Cranial Nerves V and VII – Esther Yesde Son, PhD
- A Multiplanar Perspective of Endoscopic Approaches to the Infratemporal Fossa:
 A Cadaveric Study Roberto M. M Soriano, MD

Vascular Malformations/Tumors

- o Multidisciplinary Approach to Recalcitrant Dural AV Fistula Joshua C Page, MD
- Treatment of a pontine cavernoma with laser interstitial thermal therapy: case report – Jesse D Lawrence. MD
- Cerebellopontine angle Glioblastoma: Unlikely presentation and limited treatment options – Danielle D Dang, MD

Vestibular Schwannomas

- A Case-Case Analysis of Intralabyrinthine versus Intracanalicular Vestibular Schwannomas – Kelli L Hicks, MD
- Contralateral Hearing Loss After Vestibular Schwannoma Resection S Hasnie,
 MD
- Cochlear Ossification after Vestibular Schwannoma Resection via the Middle Cranial Fossa Approach – Scott B Shapiro, MD
- Surgical Exposure of the Proximal Internal Auditory Canal: An Anatomosurgical Comparison of Retrosigmoid and Middle Fossa Transpetrosal Corridors – Michael G Kim
- Pontocerebellar Angle Pathology: Analysis of the casuistry of a neurosurgical center in Chile – Pablo Peña, MD
- Porus Acusticus Obstruction from a Densely Adherent Loop of AICA During Retrosigmoid Resection of a Vestibular Schwannoma – Jacob Kahane
- Vision deterioration and hydrocephalus: rare presentations of vestibular schwannoma and evolution of management – Marte van Keulen, MD

35

Disclosures

Planner, Faculty, and Presenter Disclosures

ALL planners, faculty and presenters who could affect the content of this CME activity have provided disclosure of relationships with commercial interests. Only those that provided information indicating they have a financial relationship with a proprietary entity producing health care goods or services, with the exemption of non-profit or government organizations and non-health care related companies, are listed. (Financial relationships can include such things as grants or research support, employee, consultant, major stockholder, member of speaker's bureau, etc.)

Presenter Name	Company	What Was Received	Received (Other)	What was the Role	Role (Other)
Andrew S Little, MD	spiway	Other	Stock Options	Consultant	
Carlos Pinheiro-Neto	Medtronic	Research		Other	Awarded a research grant. No specific role.
	Zimmer Biomet	Consulting Fee		Consultant	
Christopher H. Rassekh	Cook Medical	Other		Other	Co-Investigator
	Drexel University	Other		Other	Co-Investigator
	Medtronic	Other		Speaking/ Teaching	
Cristina Valero, MD, PhD	Fundacion Alfonso Martin Escudero	Other	Research grant	Research Grant	
Cristine N Klatt-Cromwell	Intersect ENT	Consulting Fee		Consultant	
	Medtronic	Consulting Fee		Consultant	
Daniel M. Prevedello	ACE-Medical	Royalty		Other	Inventor
	Integra	Consulting Fee		Consultant	
	KLS-Martin	Royalty		Other	Inventor
	Mizuho	Royalty		Other	Inventor
	Storz	Research		Other	Researcher
	Stryker	Consulting Fee		Consultant	
Gustavo Pradilla	NICO Corporation	Research		Other	Principal Investigator of a NICO sponsored clinical trial
	Stryker	Consulting Fee		Consultant	
	Synaptive	Honoraria		Speaking/ Teaching	
John G Golfinos	Surgical Theater	Ownership Interest		Consultant	
	Major League Baseball Players' Association	Salary		Consultant	
	Surgical Theater	Ownership Interest		Consultant	

Disclosures (cont.)

Martin Citardi	Acclarent	Consulting Fee		Consultant	
Trial ciri Gicarai	BiolMedENT	Consulting Fee		Consultant	
	Factory CRO	Consulting Fee		Consultant	
	Inquis Medical	Consulting Fee		Consultant	
	lodophor	Consulting Fee		Consultant	
	Medical Metrics	Consulting Fee		Consultant	
	MicroGenDx	Consulting Fee		Consultant	
	Stryker	Consulting Fee		Consultant	
Michael Karsy, MD, PhD, MSc	Cyrus Surgical	Ownership Interest		Board Member	
	Thieme Medical Publishing	Royalty		Speaking/ Teaching	
Nyall R London, MD, PhD	Navigen Pharmaceuticals	Other	Stock, currently of no value	Consultant	
Paul A. Gardner	Peter Lazic US, Inc.	Royalty		Consultant	
	Renerva	Ownership Interest		Other	Chief Medical Officer
	SPIWay, LLC	Ownership Interest		Consultant	
Tristan P van Doormaal, MD, PhD	Polyganics bv	Consulting Fee		Consultant	
Zara M Patel	Frequency Therapeutics	Consulting Fee		Consultant	
	Medtronic	Consulting Fee		Consultant	
	Optinose	Consulting Fee		Advisory Committee	
	Stryker	Consulting Fee		Speaking/ Teaching	
	Tympany	Consulting Fee		Consultant	

Nothing to Disclose

Abdullah H Feroze, MD Aksha Parray, BA Alexander Micko Alexander Murr, BS Alexander Y Alexander Ali Kouhi Alyssa M Civantos

Aman Prasad, BS Amr F Hamour Andre E Boyke, MS Andrew K Wong, MD Ann Tran, MD Annie Orr Arbaz Momin, BS Ashley M Nassiri, MD, MBA Avital Perry, MD

Ben A Strickland, MD Benedict J Panizza Benjamin A Greenberger, MD

Bharat Guthikonda Brandon M Lehrich, BS Brian Anderson, DO

Brian David Thorp Brian P Swendseid, MD Bryce T Munter, MSE Camilo Reyes Carolina G Benjamin Chadi Makary, MD Chhitij Tiwari Chris B Choi, BS Christina E Sarris, MD

Christoph Leuze

Christina Gerges, BS

Disclosures (cont.)

Christopher S Graffeo, MD, MS Cleiton Formentin, MD Clementino Arturo Solares

Colin Przybylowski, MD

Colleen G Hochfelder, MD, MS

Colten P Wolf Conall Fitzgerald

Cormac G Gavin, FRCSI,

FRCSSN

Daniel E Killeen, MD Daniel E Palmieri Daniel O Kraft, BA

Daryl P Fields, MD, PhD

Dauren Adilbay David Friedmann David K Lerner, MD David R Peters, MD

David W Jang

Diego Mendez Rosito

Donald Tan, MD
Donato Pacione
Donato Pacione
Douglas J Totten
E. Carrassi, MD

Edward J Hepworth, MD Edward R Bader, MBChB

Edward R Laws

Elizabeth L Perkins, MD

Erin K Reilly, MD Fahad Alkherayf Gelareh Zadeh Glen D'Souza, MD Hanna Algattas Henry Bair

Hirotaka Hasegawa, MD, PhD

Hun Ho Park, MD

Hussam Abou-Al-Shaar, MD

Hussein Jaffal, MD Hussein M Abdallah Jack Birkenbeuel. BS

Jai Thakur

Jamie Joseph Van Gompel

Jeffrey Steinberg Jenie H Hwang, MD Jesse D Lawrence, MD John Y.K. Lee Jose G. Gurrola

Jose Rodriguez, MD

Juan C. Fernandez-Miranda Justin P McCormick, MD

Katherine Tai, BA Katherine Y Liu, BA Katie Melder, MD Komal Naeem, MD

Konstantina Stankovic

Leanne O Hamilton, MB, MCH, BAO, BScHons, MRCS, ENT

Lee Zimmer

Lena Mary Houlihan, MD, MCH

Limi Sharif, BS
Liza M Cohen, MD
Lulia A Kana, BS
M.R. Fasinella, MD
Manasa G Rao, BS
Matt Lechner, MD, PhD

Matthew Du, BS

Matthew H Snyder, BS

Matthew Kim

Matthew Owen Old Matthew Shepard, MD Matthew Z Sun, MD

Michael Fritz

Michael Schachtel, MD Michel Kalamarides

Mohammed Ali Alvi, MBBS, MS

Moran Amit, MD, PhD Morcos N Nakhla, MS Nallammai Muthiah Neeraja Konuthula, MD

Nelson M Oyesiku Nicholas Dietz, MD Nimer Adeeb, MD Noah Shaikh, MD Oswaldo A Henriquez

Patrick J Hunt

Pawina Jiramongkolchai

Pranay Soni, MD

Racheal Peterson, MD

Rachel Blue, MD

Ramin A Morshed, MD

Robert C Osorio, BS Robert M Conway, DO

Roberto M. Soriano, MD Ronan J Doherty

Ronan J Doherty Ryan Rimmer, MD S. Hamad Sagheer Sanjeev Kolagi, MD Scott C Seaman, MD Sean P Polster, MD Shravani Pathak

Shubham Patel, BS

Si Y Yu, BA

Sidney J Perkins, MSc Sophie M Peeters, MD Stefan Wolfsberger, MD Stephen T Magill, MD, PhD

Tamia Potter, BS

Theodore D Klug, MD, MPH

Tianna Zhao Turki Elarjani

Uma S Ramaswamy, MD

Vijay A Patel, MD Wenya Linda Bi

Wesley H Stepp, MD, PhD Yoko Takahashi, PhD Zachary C Gersey, Dr Zachary M Kassir, BA

Zaid Aljuboori, MD

Next ▶

Zane Schnurman, MD, MBA





North American Skull Base Society

31st Annual Meeting

February 18-20, 2022 | Sheraton Grand at Wild Horse Pass, Phoenix, Arizona **February 16-17, 2022** | Pre-Meeting Dissection Course

PRESIDENT: John G. Golfinos, MD

PROGRAM CHAIRS: Daniel Prevedello, MD & C. Arturo Solares, MD

For general information regarding the meeting, please contact Miranda Chinichian at **miranda@nasbs.org**.