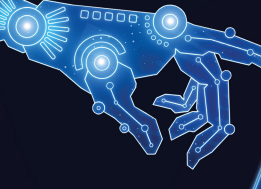
SUBCORTICAL SURGERY GROUP 12TH ANNUAL MEETING



2025

Subcortical Surgery Evolution

IDEATION • FIRST IN MAN • CONTINUOUS INNOVATION



St Julien Hotel Boulder, Colorado

Hands-on MIPS Workshop

July 17

General Session

July 18 - 19

▶ Special Section on AI & BCI





REGISTER NOW



Dear Friends and Colleagues:

It is my pleasure to welcome you to the 12th Annual Meeting of the Subcortical Surgery Group (SSG), returning to the St. Julien Hotel in Boulder, Colorado, from July 17-19. We are thrilled to host this engaging and interactive event, designed to foster collaboration among professionals dedicated to optimizing minimally invasive surgery (MIS) in the subcortical space and beyond. This meeting promises to inspire, connect, and challenge thought-leaders in the field of cranial neurosurgery with cutting-edge insights and innovative ideas.

This year's theme, **Subcortical Surgery Evolution – Ideation | First in Man | Continuous Innovation**, will guide a dynamic, 1½-day didactic agenda. More than 25 distinguished neurosurgery experts will present their clinical experiences, share key research findings, and explore the latest advancements in MIPS and other state-of-the-art surgical technologies. The program will feature "MedTech talk" presentations, highlighting forward-thinking topics like brain-computer interfaces (BCI), artificial intelligence (AI), augmented reality (AR), and robotics, providing both immediate relevance and a glimpse into the future of neurosurgery.

In addition to the main session, we are excited to offer a pre-meeting, hands-on MIPS workshop on Thursday, July 17.

Minimally Invasive Parafascicular Surgery (MIPS) for Tumor and ICH (12:30pm - 5:00pm)

Managing subcortical abnormalities has historically posed a difficult challenge for neurosurgeons as non-disruptive access has been limited. However, advancements in neurosurgery over the past decade may now allow for more surgically appropriate opportunities than previously existed. This session will delve into evidence-based benefits and personal physician experience how MIPS may impact both patients and physicians. Attendees will have the chance to engage with the latest innovations.

The picturesque Flatirons of Boulder will serve as the stunning backdrop for this gathering. The St. Julien Hotel, with its world-class amenities and family-friendly atmosphere, is located just steps from Pearl Street Mall, a vibrant pedestrian area full of shops, restaurants, and street performers.

I would like to express my deepest gratitude to the leadership team of the SSG, our dedicated presenters, and our generous vendors. Without their unwavering support, this event would not be possible. I am truly honored to serve as your President, and I look forward to seeing you at the meeting. I am confident it will exceed your expectations and be a memorable and enriching experience for all.

Regards,



President, Subcortical Surgery Group System Physician Executive, Endeavor Health Neurosurgery Bennett-Tarkington Chair of Neurosurgery, NorthShore Hospitals Clinical Professor of Neurosurgery

University of Chicago Pritzker School of Medicine



Dear Attendees,

With the historical success of our BCI conference, we have now created the **World BCI Forum (WBF).**The WBF conference is the first event of its kind in the BCI space, celebrating global progress and looking forward to the next generation of BCI technology.

This year, we have brought together leaders in the industry from around the world who are pioneering this technology forward to make a profound impact at the intersection of engineering and medicine. All within our virtual platform, labs and companies from around the world are showcasing their work for global attendees to interact with. Thank you to everyone who made this event possible, as many talented people came together to put on this event to make it what it is. From the speakers, labs, virtual platform developers, conference coordinators, and ultimately the attendees.

Regards,

M____



Neilank K. Jha, M.D., M.Sc., M.B.A., FRCSC Chairman, World BCI Forum Neurosurgeon Distinguished Professor, Northwestern State University





Minimally Invasive Parafascicular Surgery (MIPS) for Tumor and ICH

Pre-Meeting Workshop

Thursday, July 17 | 12:30pm – 5pm



Target Audience

Practicing neurosurgeons who have **NOT** attended a MIPS education program

Workshop Description

Managing subcortical abnormalities has historically posed a difficult challenge for neurosurgeons as non-disruptive access has been limited. However, advancements in neurosurgery over the past decade may now allow for more surgically appropriate opportunities than previously existed. This course describes through evidence-based medicine and personal physician experience how MIPS may impact both patients and physicians.

Faculty



Julian Bailes, MDEndeavor Health
Chairman of Neurosurgery
SSG President



Juan Alzate, MD
The American Center
for Spine & Neurosurgery



Kaisorn Chaichana, MD Corewell Health



Shakeel Chowdhry, MDEndeavor Health



Jason Cormier, MD Acadiana Neurosurgery



Analiz Rodriguez, MD, PhD UAMS Health



Mitesh Shah, MD Indiana University Health



Brad Zacharia, MDUAMS Health

Agenda

12:30 pm Workshop Registration & Lunch

1:00 pm Principles of MIPS

- ACCESS, REMOVAL & COLLECTION

3:00 pm Hands-on Skills Lab Demonstration

3:15 pm Hands-on Skills Lab Rotations

5:00 pm Workshop Concludes



12TH ANNUAL MEETING

Subcortical Surgery Evolution

IDEATION • FIRST IN MAN • CONTINUOUS INNOVATION



Friday, July 18

7:00 am **REGISTRATION, EXHIBIT VIEWING, & BREAKFAST**

7:30 am Welcome, Mission, & Subcortical Surgery Evolution

Julian Bailes, MD: Endeavor Health, Chairman of Neurosurgery & SSG President

7:45 am ICH MANAGEMENT POST-ENRICH: WHERE DO WE GO NEXT?

Keynote Presentation - Basal Ganglia & Deep ICH: REACH Trial

Mark Bain, MD: Cleveland Clinic

Endoscopic ICH - SCUBA

Christopher Kellner, MD: Icahn School of Medicine at Mount Sinai

ICH Patient Multidisciplinary Management: New Findings & Recommendations

Andrew Demchuk, MD, FRCPC: University of Calgary

Economics of Surgical Treatment of ICH

Mitesh Shah, MD: Indiana University Health

Current Management of ICH Post-ENRICH

Shakeel Chowdhry, MD: Endeavor Health

9:40 am **BREAK WITH EXHIBITORS**

NEUROSURGICAL ONCOLOGY

Predictive Modeling for Brain Tumor Management

Analiz Rodriguez, MD, PhD: UAMS Health

Use of MIPS for Resection of Deep-Seated Tumors Previously Only Biopsy

Kaisorn Chaichana, MD, FACS: Mayo Clinic

Intraoperative Adjuncts

Zachary Litvack, MD, MBA, FAANS, FACS: Swedish Neuroscience

Gliomas in Adolescent & Young Adults

Sunit Das, MD, PhD: University of Toronto

Advances in Skull-Base Surgery Applied to Intra-Axial Subcortical Tumors

Amin Kassam, MD: Northwest Community Healthcare

Genomics & The Subventricular Zone in GBM Surgery

Gary Gallia, MD, PhD: Johns Hopkins Medicine

11:40 am **LUNCH WITH EXHIBITORS**

12:20 pm SURGICAL ADJUVANT THERAPEUTICS ADVANCES IN MIPS

Fluorescence

Costas Hadjipanayis, MD, PhD: University of Pittsburgh School of Medicine

GammaTile

Michael McDermott, MD: Baptist Health Medical Group

Ultrasound - Diagnosis & Therapeutics

Brad Zacharia, MD: Penn State Health

LITT for Post-SRS Radiation Necrosis

Gene Barnett, MD: Cleveland Clinic

1:25 pm **JUSTIN SINGER LECTURE**

Joseph Maroon, MD, FACS: Tri-State Neurosurgical Associates

1:55 pm Panel Discussion: Complication Avoidance & Management in MIPS

Moderator: Zachary Litvack, MD, MBA, FAANS, FACS: Swedish Neuroscience Panelists: Juan Alzate, MD: The American Center for Spine & Neurosurgery

Jason Cormier, MD: Acadiana Neurosurgery

Carolyn Quinsey, MD: University of Missouri Health Care

3:10 pm **BREAK WITH EXHIBITORS**

3:30 pm **BCI, AI, & VR**

Welcome to the WBF - BCI/AI/VR Section

Neilank Jha, MD, MSc, MBA, FRCS(C): Deep Brain BCI

Innovating Communication: Leveraging AI and VR in BCIs to Empower Individuals with Paralysis

Sam Hosovsky, MSc: uCat

Investing in the Future of Brain Health: The intersection of NeuroTech and Venture Capital

Jordi Parramon, PhD: Nexus NeuroTech

Advancing AI: Bridging the Digital & Physical Realms Fei-Fei Li, PhD: Stanford Human-Centered AI Institute

4:55 pm Closing Remarks & Day 1 Wrap-Up

Julian Bailes, MD: Endeavor Health, Chairman of Neurosurgery & SSG President

Neilank Jha, MD, MSc, MBA, FRCS(C): Deep Brain BCI

5:00 pm **NETWORKING RECEPTION**

Red Garden Terrace, St Julien Hotel

Saturday, July 19

7:00 am **EXHIBIT VIEWING, & BREAKFAST**

7:30 am Welcome Day 2 - Mission & Advancing Innovation in Brain Computer Interface

Neilank Jha, MD, MSc, MBA, FRCS(C): Deep Brain BCI

Bridging the Gap Between Traditional Neurosurgery, Deep Brain Neurosurgery, and Now BCI

Andres Lozano, MD, PhD: University of Toronto

Softening the Interface: Advancements in Flexible Neural Implants for Enhanced Brain Connectivity

Nicolas Vachicouras, PhD: Neurosoft Biotechnologies

Graphene-Based Neural Interfaces: Revolutionizing BCI Technology with Advanced Materials

Carolina Aguilar, MSc, MBA: INBRAIN Neuroelectronics

Q&A - Investing in the Future: Capital Market Perspectives on the \$400 Billion BCI Industry

Kallum Titchmarsh: Morgan Stanley

9:05 am **BREAK WITH EXHIBITORS**

9:35 am Keynote Presentation - Frontiers in Neurosurgery: The Role of BCIs in Modulating Brain Activity

for Therapeutic Outcomes

Andres Lozano, MD, PhD: University of Toronto

Integrating BCI Innovations: Bridging Neural Technology & Healthcare Solutions in China

Zhao Zhengtuo, PhD: Chinese Academy of Sciences

Revolutionizing Cognitive Health in India: Harnessing BCI for Mental Wellness

Kumar Bagrodia, MBA, MSc: NeuroLeap

Pioneering Neurotechnology: Innovations in Spinal Cord Injury Therapies & the Future of Medical Engineering

Erika Ross Ellison, PhD, MS: Institute of Electrical and Electronics Engineers

Al-Driven Neurorehabilitation: Enhancing Motor Recovery through Intelligent BCI Applications

Konstantin Sonkin, PhD, MBA: i-BrainTech

Awards Presentation

Julian Bailes, MD: Endeavor Health, Chairman of Neurosurgery & SSG President

Neilank Jha, MD, MSc, MBA, FRCS(C): Deep Brain BCI

11:55 am Closing Remarks & Day 2 Wrap-Up

Neilank Jha, MD, MSc, MBA, FRCS(C): Deep Brain BCI



Click the button or scan the QR code to register

- No cost for neurosurgeons to attend
- MIPS workshop limited to 36 attendees

REGISTER NOW



For questions, contact:
Monica Goff
MG Connect, LLC
Info@subcorticalsurgery.com
317.908.9581 (cell)



Accomodations



St Julien Hotel 900 Walnut St. Boulder, CO 80302



The SSG has reserved a limited number of rooms at the St Julien Hotel at \$319/night. Rooms are available on a first-come, first-served basis.

Use this QR code to reserve your room before the block expires on Thursday, June 26.