WHAT’S NEW IN 2019

There’s so much fresh content coming to the 2019 CNS Annual Meeting, and we think you’ll like what we have to offer!

- Expanded Subspecialty Symposia
- Morbidity and Mortality Symposia
- Interactive Multimedia Presentations: Not your ordinary poster session!
- Hands-on Cadaver Experiences
- Wellness Afternoon
- International Symposia
- Complimentary Spouse Registration
- Complimentary Registration for Program Coordinators

THE CNS WELCOMES YOU TO SAN FRANCISCO

The Moscone Center is in the trendy SoMa neighborhood of San Francisco. After coming into prominence as a high-tech hub in the 1990s, SoMa—short for South of Market—is one of the coolest neighborhoods in the city, packed with shops, museums, art galleries, and restaurants.
The purpose of the 2019 Annual Meeting of the Congress of Neurological Surgeons is to provide continuing medical education for practicing neurosurgeons, neurosurgical residents in training, and postgraduate neurological fellows, as well as advanced practice providers including nurses, physician assistants, and clinical specialists.

Who should attend: Neurological surgeons, neurosurgery nurses, physician assistants, orthopedic surgeons, primary care physicians, gerontologists, radiologists, hospital administrators, oncologists, neurologists, pediatricians, psychiatrists, and infectious disease specialists are welcome and encouraged to attend the 2019 CNS Annual Meeting.

WELCOME MEMBERS:

The most formidable weapon against errors of every kind is Reason. I have never used any other, and I trust I never shall.

—Thomas Paine, The Age of Reason, 1794

Though they were written more than two centuries ago, American founding father Thomas Paine’s words on free rational inquiry are more relevant than ever. Christopher Hitchens wrote “in a time ... when both rights and reason are under several kinds of open and covert attack, the life and writing of Thomas Paine will always be part of the arsenal on which we shall need to depend.”

Paine’s writings came during a time of great change, particularly in medicine. Bloodletting was still common practice. An understanding of how pathogens lead to disease was rudimentary. The practice of surgery on the nervous system would not exist for another 100 years. As time has passed, we have relied on solid medical evidence to advance medicine, and in particular, neurosurgery. Evidence-based practice has helped us to advance medical science in ways Paine could not have imagined. However, despite remarkable progress, we are still susceptible to practicing medicine in ways that are unsupported by data. Neurosurgery is no exception; we are under increased scrutiny for indications and outcomes for the procedures we perform. Reason and critical thinking are what have allowed medical technology to progress and will ensure that we continue to practice medicine in ways that are supported by evidence.

I am inviting you to join me at the 2019 CNS Annual Meeting in San Francisco to celebrate reason. In a world of “fake news” and falsehoods that spread quicker than the truth, we in the medical community must remain pillars against misinformation. This year’s Annual Meeting theme, The Age of Reason for Neurosurgery, is intended to be provocative. We will highlight speakers who have challenged us to reconsider the way we do things based on current evidence.

This Preliminary Program will help you get the most out of your week at the CNS Annual Meeting. You can depend on joining other leaders in neurosurgery to find cutting-edge science and get hands on with the latest technology. We’re bringing back live surgery in the Presentation Theater and book signings with our incredible special speakers.

But 2019 is going to hold so much more. In order to provide attendees with the most CME at the best value, we are pleased to introduce specialty-specific all-day symposia on Saturday and Sunday at a lower price. We’re also introducing three International Symposia featuring neurosurgeons from around the world and providing more opportunities to present original science. For the first time, we will offer an abstract category on operative technique in order to highlight novel surgical strategies for treating neurological disease across all disciplines.

On behalf of the Congress of Neurological Surgeons Executive Committee, the Scientific Program Committee, and the 2019 Honored Guest Raymond Sawaya, MD, I welcome you to attend this year’s CNS Annual Meeting in San Francisco, California, October 19–23.

Sincerely,
Ganesh Rao, MD
CNS President
## 2019 AT-A-GLANCE

### SATURDAY, OCTOBER 19

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 am–4:15 pm</td>
<td>NEW Symposia (SYM1–SYM9)</td>
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<tr>
<td>4:15–5:15 pm</td>
<td>Resident Social</td>
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<tr>
<td>5:30–7:00 pm</td>
<td>International Reception</td>
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<td>San Francisco Marriott Marquis</td>
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<tr>
<td>6:30–8:30 pm</td>
<td>Dinner Seminar</td>
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### SUNDAY, OCTOBER 20

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<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 am–4:15 pm</td>
<td>NEW Symposia (SYM10–SYM20)</td>
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<tr>
<td>1:00–3:00 pm</td>
<td>Resident SANS Challenge</td>
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<td>Preliminary Rounds</td>
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<tr>
<td>4:30–6:30 pm</td>
<td>General Scientific Session I</td>
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<tr>
<td>6:30–8:30 pm</td>
<td>Opening Reception</td>
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### MONDAY, OCTOBER 21

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>7:00–8:30 am</td>
<td>Guidelines Sessions</td>
</tr>
<tr>
<td>7:00–8:30 am</td>
<td>Sunrise Science and Late Breaking Abstracts Sessions</td>
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<tr>
<td>8:40–9:40 am</td>
<td>General Scientific Session II</td>
</tr>
<tr>
<td>9:30 am–4:00 pm</td>
<td>Exhibit Hall Open</td>
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<tr>
<td>9:40–10:40 am</td>
<td>Beverage Break in the Exhibit Hall</td>
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<tr>
<td>10:00–10:30 am</td>
<td>Live Surgery in the Exhibit Hall</td>
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<tr>
<td>10:40 am–12:10 pm</td>
<td>General Scientific Session II, continued</td>
</tr>
<tr>
<td>12:15–1:45 pm</td>
<td>Luncheon Seminars</td>
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<td>1:45–2:45 pm</td>
<td>Special Session: Navigating the Regulatory Landscape for Medical Devices: An FDA Road Map</td>
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<tr>
<td>2:00–2:30 pm</td>
<td>Live Surgery in the Exhibit Hall</td>
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<tr>
<td>2:45–4:15 pm</td>
<td>Section Sessions and Oral Presentations</td>
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<tr>
<td>4:15–5:45 pm</td>
<td>Operative Techniques and Case-based Discussion Sessions</td>
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<tr>
<td>5:45–7:15 pm</td>
<td>NEW International Symposia</td>
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<td>7:30–9:30 pm</td>
<td>Dinner Seminars</td>
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**Don’t see your favorite Practical Course? Look no further!**

This year, we are offering the most value out of your attendance by introducing specialized, intensive half- and full-day symposia bundles which include industry-sponsored breakout sessions and lunch. See details on page 25–28 and 31–35.
<table>
<thead>
<tr>
<th>Time</th>
<th>Tuesday, October 22</th>
<th>Wednesday, October 23</th>
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<tbody>
<tr>
<td>7:00–8:30 am</td>
<td>Guidelines Sessions</td>
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<td>7:00–8:30 am</td>
<td>Sunrise Science and Late Breaking Abstracts Sessions</td>
<td>Sunrise Science and Late Breaking Abstracts Sessions</td>
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<tr>
<td>8:40–9:40 am</td>
<td>General Scientific Session III</td>
<td>General Scientific Session IV</td>
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<tr>
<td>9:30 am–3:00 pm</td>
<td>Exhibit Hall Open</td>
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<td>9:40–10:40 am</td>
<td>Beverage Break in the Exhibit Hall</td>
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<td>10:40 am–12:10 pm</td>
<td>General Scientific Session III, continued</td>
<td>General Scientific Session IV, continued</td>
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<tr>
<td>12:15–1:45 pm</td>
<td>Luncheon Seminars</td>
<td>Luncheon Seminars</td>
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<td>1:00–2:00 pm</td>
<td>NEUROSURGERY® Publications: Meet the Editors</td>
<td>Abstract Sessions</td>
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<td>1:45–2:45 pm</td>
<td>Resident SANS Challenge Championship Round</td>
<td>Advanced Endoscopic and Exoscopic Neurosurgery Seminar</td>
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<tr>
<td>1:45–2:45 pm</td>
<td>Beverage Break in the Exhibit Hall</td>
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<tr>
<td>2:00–2:45 pm</td>
<td>Annual Business Meeting</td>
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<td>2:45–4:15 pm</td>
<td>Section Sessions and Oral Presentations</td>
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<tr>
<td>4:15–5:45 pm</td>
<td>Operative Techniques and Case-based Discussion Sessions</td>
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<td>5:45–7:15 pm</td>
<td>Interactive Multimedia Research Presentation Session</td>
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<td>7:30–9:30 pm</td>
<td>Dinner Seminar</td>
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#2019CNS
CONNECT WITH THE CNS. Follow us on Twitter, Facebook, and LinkedIn for the most up-to-date information and meeting updates.
Raymond Sawaya, MD, was the founding chair of Neurosurgery at The University of Texas MD Anderson Cancer Center, as well as an advisor to the leaders of the Glioblastoma Multiforme (GBM) Moon Shot™. He also served as director of the Brain Tumor Center and is currently holder of the Anne C. Brooks & Anthony D. Bullock III Distinguished Chair in Neurosurgery.

Dr. Sawaya earned his medical degree from St. Joseph University of Beirut, Lebanon, and completed a surgical internship at Beekman Downtown Hospital in New York City. Multiple residencies followed: in general surgery at Upstate Medical Center State University of New York, in pediatric neurosurgery at Children’s Hospital Medical Center in Cincinnati, and in neurosurgery at the University of Cincinnati College of Medicine. In 1980, he accepted the position of chief resident in neurosurgery at Johns Hopkins Hospital and then held a fellowship at the National Institutes of Health (NIH) as a Fogerty International fellow. At NIH, he found his career focus: brain tumors and, in particular, glioblastomas. He was recruited back to the University of Cincinnati in 1982, where he spent eight years building that institution’s brain tumor program.

Dr. Sawaya has influenced the field of neurosurgical oncology in several major ways. Ever since he was recruited in 1990 to establish a newly formed Department of Neurosurgery at MD Anderson, he has built the most comprehensive and best recognized neurosurgical oncology program in the country (Neurosurgery 56: 841-50, 2005).

Dr. Sawaya is an internationally recognized leader in neurosurgery, with particular expertise in primary and metastatic brain tumors. His laboratory work helped identify molecular determinates of brain tumor invasiveness, and in particular, the role of serine proteases and their roles in glioma oncogenesis (over 60 publications). On the clinical side, he has helped identify brain metastases as a major threat to the well-being of cancer patients, and was the first to promote the treatment of patients with multiple brain metastases (J Neurosurg 79: 210-6, 1993; 368 citations). Dr. Sawaya is renowned for his great strides in enhancing the accessibility and safety of brain tumor surgery. This can best be demonstrated in his landmark paper on the importance of extent of resection on the survival of glioblastoma patients (J Neurosurg 95: 190-8, 2001; 1440 citations). He has also conducted the first prospective trial on the use of intraoperative MRI to maximize the extent of resection (Neurosurgery 64: 1073-81, 2009; 105 citations).

Dr. Sawaya has published more than 300 articles and book chapters and has served as both reviewer and editor for a number of peer-reviewed journals. He is the past president of the American Radium Society, the past president of the Houston Neurological Society and past chair of the American Association of Neurological Surgeons/Congress of Neurological Surgeons Section on Tumors. He is in demand as a lecturer across the nation and around the world and has received a number of awards in recognition of his expertise.

Dr. Sawaya is a “triple threat” who has excelled as a surgeon, researcher, and teacher and has been very successful as a leader and an advocate for the field. Dr. Sawaya considers his greatest achievement the building and maintaining of MD Anderson’s comprehensive brain tumor program, which has allowed him to touch the lives of many patients.

Look for Dr. Sayawa at the following sessions:

**MONDAY, OCTOBER 21**
- General Scientific Session II
  - 9:13–9:40 am
  - Honored Guest
  - Presentation: Role of Resection for Glioblastoma: Can Technology Overcome Biology?
  - 12:15–1:45 pm
  - Honored Guest Luncheon
  - Seminar: Leadership Engagements
  - Advanced registration recommended.

Meet Dr. Sawaya in the CNS Xperience Lounge in the Exhibit Hall immediately following his General Scientific Session presentation.

**TUESDAY, OCTOBER 22**
- General Scientific Session III
  - 8:50–9:12 am
  - Honored Guest
  - Presentation: Evidence-based Medicine Through Development of Home-grown Databases

**WEDNESDAY, OCTOBER 23**
- General Scientific Session IV
  - 8:50–9:12 am
  - Honored Guest
  - Presentation: The Evolving Landscape and Management of Brain Metastases
FEATURED SPEAKERS

Lucy Kalanithi, MD
A Conversation with Lucy Kalanithi
SUNDAY, OCTOBER 20
General Scientific Session I
5:59–6:30 pm
Lucy Kalanithi will be signing copies of When Breath Becomes Air immediately following the conclusion of her lecture in the 3rd floor foyer of Moscone West Convention Center.

Lucy Kalanithi, MD, is the widow of the late Dr. Paul Kalanithi, author of the #1 New York Times bestselling memoir When Breath Becomes Air for which she wrote the epilogue. An internal medicine physician and faculty member at the Stanford School of Medicine in Palo Alto, California, she completed her medical degree at Yale, where she was inducted into the Alpha Omega Alpha national medical honor society, her residency at the University of California-San Francisco, and a postdoctoral fellowship training in healthcare delivery innovation at Stanford’s Clinical Excellence Research Center. At the cross-section of her career as a medical professional and her personal experience standing alongside her husband during his life, diagnosis, treatment, and death, Dr. Kalanithi has special interests in healthcare value, meaning in medicine, patient-centered care, and end-of-life care. She has appeared on PBS NewsHour, NPR Morning Edition, and Yahoo News with Katie Couric, and been interviewed for People, NPR, and The New York Times. She lives in the San Francisco Bay Area with her daughter, Elizabeth Acadia.

CNS MICHAEL L. J. APUZZO LECTURER ON CREATIVITY AND INNOVATION
Shankar Vedantam
Hidden Brain
MONDAY, OCTOBER 21
General Scientific Session II
8:48–9:13 am
Shankar Vedantam will be signing copies of his book, The Hidden Brain in the CNS Xperience Lounge during the morning beverage break.

Shankar Vedantam is the host of NPR’s “Hidden Brain” podcast and radio show. His goal is to help people think about the world in new and interesting ways. He is endlessly fascinated by research in fields ranging from psychology and history to sociology and economics.

Before joining NPR in 2011, Vedantam spent 10 years as a reporter at The Washington Post. From 2007 to 2009, he was also a columnist, and wrote the Department of Human Behavior column for the Post.


In 2009–2010, Vedantam served as a fellow at the Nieman Foundation for Journalism at Harvard University. Hidden Brain is among the most popular podcasts in the world, with over two million downloads per week. The Hidden Brain radio show is featured on more than 250 public radio stations across the United States.

Vedantam and Hidden Brain have been recognized with the Edward R. Murrow Award, and honors from the American Association for the Advancement of Science, the Webby Awards, and others.

Vedantam has served as a part-time lecturer at Harvard University and Columbia University. He has also served as a senior scholar at the Woodrow Wilson International Center in Washington.
FEATURED SPEAKERS

WALTER E. DANDY ORATOR

Doris Kearns Goodwin
Leadership in Turbulent Times
MONDAY, OCTOBER 21
General Scientific Session II
11:23 am–12:10 pm
Doris Kearns Goodwin will be signing copies of her book, Leadership: In Turbulent Times, in the CNS Xperience Lounge immediately following the conclusion of this session.

Doris Kearns Goodwin is a world-renowned presidential historian, public speaker, and Pulitzer Prize-winning New York Times #1 best-selling author. Her career as a presidential historian and author was inspired when, as a 24-year-old graduate student at Harvard, she was selected to join the White House Fellows, one of America’s most prestigious programs for leadership and public service. Goodwin worked with Johnson in the White House and later assisted him in the writing of his memoirs. She then wrote Lyndon Johnson and the American Dream, which became a national bestseller and achieved critical acclaim.

Goodwin was awarded the Pulitzer Prize for No Ordinary Time: Franklin and Eleanor Roosevelt– The Home Front in World War II. Her sixth book, The Bully Pulpit: Theodore Roosevelt, William Howard Taft, and the Golden Age of Journalism, won the Carnegie Medal and is being developed into a film.

Goodwin’s Team of Rivals: The Political Genius of Abraham Lincoln served as the basis for Steven Spielberg’s hit film Lincoln, and was awarded the prestigious Lincoln Prize, the inaugural Book Prize for American History, and the Lincoln Leadership Prize.

Goodwin is frequently seen in documentaries including Ken Burns’ The History of Baseball and The Roosevelts: An Intimate History; and on news and cable networks, and shows including Meet The Press and The Late Show with Stephen Colbert.

Goodwin graduated magna cum laude from Colby College. She earned a doctorate degree in Government from Harvard University, where she taught Government, including a course on the American Presidency.

Among her many honors and awards, Goodwin was awarded the Charles Frankel Prize, the Sarah Josepha Hale Medal, as well as the Carl Sandburg Literary Award.

Goodwin lives in Concord, Massachusetts. She was the first woman to enter the Boston Red Sox locker room in 1979, and is a devoted fan of the World Series-winning team.

Carl Zimmer
A Journey to the Center of the Brain
TUESDAY, OCTOBER 22
General Scientific Session III
9:12 am–9:40 am
Carl Zimmer will be signing copies of his book, She Has Her Mother’s Laugh: The Power, Perversions, and Potential of Heredity in the CNS Xperience Lounge during the morning beverage break.


Zimmer’s writing has earned a number of awards, including the 2016 Stephen Jay Gould Prize, awarded by the Society for the Study of Evolution to recognize individuals whose sustained efforts have advanced public understanding of evolutionary science. In 2017, he won an Online Journalism Award for his series of articles in which he explored his genome. She Has Her Mother’s Laugh was named a Notable Book of the Year by the New York Times Book Review. It was also selected for Publisher’s Weekly Best 10 Books of 2018 and the 2018 shortlist for Baillie-Gifford Prize for Nonfiction. The Guardian named it the best science book of 2018.

Zimmer created the podcast “What Is Life?” and is a familiar voice on other programs such as Radiolab. A professor adjunct at Yale University, he lives in Connecticut with his wife Grace and their children, Charlotte and Veronica. He is, to his knowledge, the only writer after whom a species of tapeworm has been named. For more information on this Carl Zimmer please visit www.prhspeakers.com
Bret Stephens
U.S. Foreign Policy and the World
TUESDAY, OCTOBER 22
General Scientific Session III
11:37 am–12:10 pm

Bret Stephens will be signing copies of his book, America in Retreat, in the CNS Xperience Lounge immediately following the conclusion of this session.

Bret Stephens became an op-ed columnist and associate editor for the New York Times in April 2017. Before that, he spent 11 years as the author of Global View, the foreign-affairs column of the Wall Street Journal, for which he was awarded the Pulitzer Prize for distinguished commentary in 2013. He also served eight years as the Journal’s deputy editorial-page editor, responsible for the newspaper’s global opinion section, as well as a member of the editorial board.

Mr. Stephens began his career at the Wall Street Journal in 1998 as an editor in New York, and later wrote editorials and articles for the newspaper from Brussels. In January 2002 he was named editor-in-chief of the Jerusalem Post, a position he assumed at age 28. At the Post, he was responsible for the newspaper’s news, editorial, digital, and international editions, and also wrote a weekly column.

Mr. Stephens returned to the Journal in late 2004. He has reported stories from around the world, including Pakistan, Afghanistan, Iraq, Lebanon, Gaza, and interviewed dozens of world leaders. In June 2017 he became a regular political analyst for MSNBC.

Mr. Stephens has twice been chairman of Pulitzer Prize juries and is a national judge of the prestigious Livingston Awards. He holds two honorary doctorates. In 2014 he was awarded the Professional Achievement Prize by the University of Chicago, a distinction he shares with composer Philip Glass, astronaut Carl Sagan, and Nobel laureate Gary Becker.


Mr. Stephens was born in New York and raised in Mexico City. He holds a BA with honors from the University of Chicago and an MSc from the London School of Economics. He lives with his wife Corinna, a classical music and opera critic for the New York Times, and their three children. The family divides its time between New York City and Hamburg, Germany.

JOHN THOMPSON HISTORY OF MEDICINE LECTURE
Rebecca Skloot
WEDNESDAY, OCTOBER 23
General Scientific Session IV
9:12–9:40 am

Rebecca Skloot will be signing copies of her book, The Immortal Life of Henrietta Lacks, in the CNS Xperience Lounge during the morning beverage break.

Bestselling author Rebecca Skloot spent more than 10 years doggedly uncovering the truth about the life, death, and ultimate “immortality” of a poor Black tobacco farmer named Henrietta Lacks. Her phenomenal book, The Immortal Life of Henrietta Lacks, has sold nearly 3 million copies to date.

In The Immortal Life, Skloot tells the story of a young Black woman who died of cervical cancer in 1951—and left behind an inexplicably immortal line of cells known as HeLa. Henrietta’s cells—harvested without her knowledge or consent—contributed to scientific advancements as varied as the polio vaccine, treatments for cancers and viruses, in-vitro fertilization, and the impact of space travel on human cells.

Recognizable for its engaging, straightforward language, Skloot’s writing—both in The Immortal Life and her many feature articles for major publications—has charmed readers around the world. More than 250 communities, schools, and universities have chosen The Immortal Life for their common read programs.

The Immortal Life was selected as a best book of 2010 by over 60 media outlets. It spent more than four years on The New York Times bestseller list, was named one of Amazon’s 100 Books to Read in a Lifetime, and has been translated into more than 25 languages. Skloot was named One of Five Surprising Leaders of 2010 by The Washington Post. The Immortal Life of Henrietta Lacks was also made into an HBO film produced by Oprah Winfrey and Alan Ball.

Rebecca Skloot has a BS in biological sciences and a MFA in creative nonfiction. She has taught creative writing and science journalism at the University of Memphis, the University of Pittsburgh, and New York University. She is the founder and president of the Henrietta Lacks Foundation, which strives to provide financial assistance to needy individuals who have made important contributions to scientific research without their knowledge or consent. Skloot remains in close contact with the Lacks family.
FEATURED SPEAKERS

Aaron Carroll
Healthcare in the U.S.
WEDNESDAY, OCTOBER 23
General Scientific Session IV
11:27 am–12:10 pm
Meet Aaron Carroll in the CNS Xperience Lounge immediately following the conclusion of this session!

Aaron E. Carroll, MD, is a Professor of Pediatrics, Associate Dean for Research Mentoring, and the Director of the Center for Health Policy and Professionalism Research at the Indiana University School of Medicine. His research focuses on health care financing reform; the study of information technology to improve pediatric care; and areas of health policy including physician malpractice and the pharmaceutical industry/physician relationship. Dr. Carroll also serves as Regenstrief Institute’s vice president for faculty development where he leads Regenstrief’s faculty development strategy and implementation efforts.

He was one of the first to study the use of mobile devices in actual care and has written numerous publications on the subject. Dr. Carroll has held millions of dollars in various government agency grants to explore the use of information technology in health care and is one of the leading pediatric informaticists in the U.S. He has also served in this capacity in committees for the American Academy of Pediatrics and is the co-founder of Medical Data Solutions, one of the first software companies to create programs for health professionals for mobile devices.

Dr. Carroll is the Web and Social Media Editor at JAMA Pediatrics, co-editor of The Incidental Economist and host of "Healthcare Triage," a YouTube channel that received the National Institute of Health Care Management Digital Media Award. He is a regular contributor to The New York Times’ The Upshot, as well as other media outlets and he has appeared on Good Morning America, the CBS Evening News, ABC News, and The Colbert Report. Dr. Carroll’s latest book, Bad Food Bible, joins the three books he co-authored on medical myths.

Dr. Carroll earned a BA in chemistry from Amherst College, an MD from the University Of Pennsylvania School Of Medicine, and an MS in health services research from the University of Washington, where he was also a Robert Wood Johnson Clinical Scholar.
Thank You
The Congress of Neurological Surgeons gratefully acknowledges our Industry Allies Council Partners for their continued support.

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ZEISS

INDUSTRY ALLIES COUNCIL

arbor  Penumbra  KLS martin

Zimmer Biomet  MicroVention
Industry Engagement Highlights

Join Us in the Exhibit Hall

DAILY LIVE SURGERY PRESENTATIONS HAVE EXPANDED
Join us Monday through Wednesday in the CNS Xperience Lounge during your morning and afternoon break. Surgeons from top institutions will operate live via telemedicine, giving you the opportunity to observe and ask questions of the operating surgeon.

DEVICE INNOVATION SHOWCASE
These quick, 10-minute sessions in the Xperience Lounge, will feature an expert on an educational topic to update you on the latest from or industry leaders.

Interact Outside of the Exhibit Hall

SPONSORED LUNCH SYMPOSIA WITH INDUSTRY LEADERS
Enjoy a complimentary lunch-and-learn session covering important clinical topics. Choose one on Monday and Tuesday from 12:15–1:45 pm.

HANDS-ON CADAVER EXPERIENCE
New this year, these educational surgical cadaver suites located in the convention center, give you the opportunity to gain hands-on experience with the latest and greatest neurosurgical technology. Brought to you by our industry sponsors.

BREAKOUT SESSIONS DURING SYMPOSIA
During the full day symposia on Saturday and Sunday, gain hands-on experience, training, and see demonstrations of the most advanced equipment and techniques, during these 30 minute non-CME breakout sessions.

The CNS Exhibit Hall is the best place to discover the cutting-edge technology to enhance your practice. Check out in-booth demonstrations with subspecialty experts and gain hands-on experience with the latest devices—all brought to you by over 150 of our industry partners. For a complete list of exhibitors, see page 76 or visit cns.org/2019.

EXHIBIT HALL HOURS
Monday, 9:30 am–4:00 pm
Tuesday, 9:30 am–3:00 pm
Wednesday, 9:30 am–2:00 pm

EXHIBIT HALL BEVERAGE BREAKS
Monday–Wednesday
Morning Break: 9:40–10:40 am
Monday and Tuesday
Afternoon Break: 1:45–2:45 pm
Immerse Yourself in the CNS Xperience Lounge

**RELAX** on one of our cozy couches or connect with your colleagues. Grab a drink at the CNS Espresso Bar and see what’s next on your agenda. Join us afternoons for complimentary snacks and wine, beer, and smoothies!

**MEET** and interact with featured speakers and Honored Guest, Raymond Sawaya, MD. Books by our Featured Speakers will be available for purchase, so don’t miss a chance to get yours signed.

**SEE** presentations from the Innovator of the Year finalists. On Tuesday, attend a special presentation and book signing by Gary Simonds and enjoy a Wellness Afternoon. Stop by any time to view digital posters.

**EXPERIENCE** live surgery via telemedicine technology, Educational Update Sessions, and more on the Presentation Stage!

**ASK** any membership questions you might have and get answers from staff members.

**NEUROSURGERY**® Publications will be in the Xperience Lounge! Stop by to pick up the latest copy of the journal, watch demos of the Surgeon’s Armamentarium, listen to Neurosurgery Speaks! or chat with journal staff.

**NVIDIA:** Artificial Intelligence for Neurosurgeons—A Hands-on Demo
Don’t miss a one-hour demonstration of AI potential and take a test drive of the Nvidia Deep Learning Institute Tuesday morning.
ANNUAL MEETING LEADERSHIP

PRESIDENT
Ganesh Rao, MD

Ganesh Rao is a Professor of Neurosurgery at The University of Texas MD Anderson Cancer Center. He is also the Residency Program Director for the Baylor College of Medicine Neurosurgery Program.

Dr. Rao attended Medical School at the University of Arizona and completed neurosurgery residency at the University of Utah. He was a fellow in neurosurgical oncology at MD Anderson and then joined the faculty. His clinical practice includes the management of cranial and spinal neoplasms.

In addition to a busy clinical practice, Dr. Rao directs an NIH-funded laboratory investigating causes of malignant progression glioma. He has been active in clinical research as well and is the principal investigator of various clinical trials. He has published work in Cell, Lancet Oncology, The Journal of the National Cancer Institute, Neurosurgery and the Journal of Neurosurgery.

Dr. Rao has been an active member of the Executive Committee of the Congress of Neurological Surgeons since 2007. His roles have included Member-at-Large, Treasurer, and chair of several committees.

Dr. Rao and his wife Lorelei live in Houston, Texas with their twin sons, Kiran and Zain.

PRESIDENT-ELECT
Steven N. Kalkanis, MD

Steven N. Kalkanis, MD, is Professor and Chair of the Department of Neurosurgery, and co-director of the Neuroscience Institute, at Henry Ford Health System in Detroit, Michigan. Since Dr. Kalkanis became chair in 2014, the Department has grown to 32 faculty with two residents per year, and with a total of seven NIH R01 grants currently in Neurosurgery. Dr. Kalkanis also serves as Medical Director of the Henry Ford Cancer Institute (HFCI). Under his leadership, HFCI has grown to a $1.2 billion enterprise with 1,425 employees treating more than 8,000 new cancer patients each year.

Dr. Kalkanis joined Henry Ford in 2004 after completing his neurosurgical training at Massachusetts General Hospital. He graduated with highest honors from Harvard University with the John Harvard Award, and then Harvard Medical School, where he served as Class Marshal and received the Linnane Prize for highest academic achievement.

In 2009, Dr. Kalkanis led a multidisciplinary team of experts to publish the largest set of guidelines to date on the treatment of metastatic brain tumors. He was the founding chair of the Congress of Neurological Surgeons (CNS) Guidelines Committee where he helped to spearhead ten clinical practice guidelines in a myriad of topics, and he is the vice-Chair of the AANS/CNS Joint Guidelines Review Committee. He also is a past president of the Michigan Association of Neurological Surgeons.

Dr. Kalkanis served as Chair of the AANS/CNS Section on Tumors from 2016-2018. In 2018, he was named a Director of the American Board of Neurological Surgery. Elected to the CNS Executive Committee in 2009, Dr. Kalkanis has served in numerous leadership roles, including Scientific Program Chair, Secretary, and now President-Elect.

With the goal of refining personalized medicine treatment protocols, and as the Mark Rosenblum Endowed Chair in Neurosurgery, Dr. Kalkanis runs an NIH-funded translational research laboratory investigating molecular genetic differences between short- and long-term glioma survivors. Specializing in brain tumor surgery, he has been involved in numerous clinical trials and has authored over 135 peer-reviewed publications.

Steve and his wife, Laurel, especially enjoy traveling with and cheering on their three children, Nicholas (15), Connor (13) and Grace (9), in multiple sporting, scouting, and musical activities.
**ANNUAL MEETING CHAIR**

**Alexander A. Khalessi, MD**

Alexander A. Khalessi is the Professor and Chairman of Neurological Surgery at the University of California, San Diego. Dr. Khalessi completed undergraduate and Master of Science degrees with honors from Stanford University and MD from the Johns Hopkins University School of Medicine. He completed his neurosurgical residency at the University of Southern California and CAST-certified endovascular fellowship at SUNY Buffalo. Recently, he received a Master of Business Administration from the MIT Sloan School of Management.

Dr. Khalessi is a recognized thought leader in the microsurgical and endovascular treatment of cerebral aneurysms, arteriovenous malformations, carotid disease, intracranial hemorrhage and ischemic stroke. He is responsible for more than 135 peer reviewed papers and 180 abstract presentations, and served as principal or co-investigator of more than 25 clinical trials.

He lives in La Jolla, California with his wife Sara, a lawyer, and their sons Wilder and Pierce.

**SCIENTIFIC PROGRAM CHAIR**

**Nader Pouratian, MD, PhD**

Nader Pouratian is a professor and vice-chair of academic affairs of neurosurgery at the University of California, Los Angeles, where he also serves on the faculty of radiation oncology, neuroscience, and biomedical engineering. He also serves as the chair of the Faculty Executive Committee at the David Geffen School of Medicine.

Dr. Pouratian attended medical school at the David Geffen School of Medicine at UCLA where he completed the Medical Scientist Training Program, earning his PhD in neuroscience in addition to his MD. He completed his neurosurgery residency under the mentorship of John Jane Sr., MD, training with neurological leaders such as Edward Laws, MD, Edward Oldfield, MD, and Chris Shaffrey, MD. During his residency, he completed an enfolded fellowship in functional neurosurgery with Jeff Elias, MD. After completing residency, he joined the faculty of the UCLA Department of Neurosurgery. His clinical practice focuses on functional and stereotactic, pain, and peripheral nerve surgery.

In addition to his clinical practice, Dr. Pouratian has an active NIH-funded laboratory with five active grants. His research and academic interest integrate advanced imaging and invasive brain mapping techniques to investigate human physiology of motor control, pathophysiological mechanisms underlying Parkinson disease and treatment-resistant depression, and neuroprosthetic development for the blind. All work is aimed at developing next generation brain-computer interface therapeutics.

Dr. Pouratian and his wife Talia live in Los Angeles, California with their children: Lylah (10), Noa (9), and Ari (7).
Bring Your Family to San Francisco!

Spouse registration is complimentary if registered before September 18

- Join us for the General Scientific Sessions and hear our Featured Speakers, including Doris Kearns Goodwin, Shankar Vedantam, Lucy Kalanithi, Rebecca Skloot, and more!
- Enjoy food, beverages, and entertainment at the CNS Opening Reception on Sunday evening.
- Start your day with breakfast in the Spouse Hospitality Suite at the San Francisco Marriott Marquis on Monday, Tuesday, and Wednesday.
- Stop by the CNS Xperience Lounge for complimentary espresso drinks, beer, wine, and smoothies throughout the conference.

Experience the restaurants and see everything the City by the Bay has to offer!

What our attendees are saying:

“The CNS Annual Meeting is innovative, state of the art, and provides what neurosurgeons need to know now and in the future. CNS is committed to delivering education, training, leadership, and services to its members.”

“I attend because it is a great opportunity to catch up with old friends, colleagues, and mentors. I also always leave the meeting with at least one new thing I’ve learned to improve my practice.”

“I attend the CNS Annual Meeting because it gives me an opportunity to get a sneak peek into cutting edge science as it relates to neurosurgery.”

“The CNS Annual Meeting is a great way to see the latest research highlights, catch up with old colleagues, and meet new collaborators!”
The Congress of Neurological Surgeons Welcomes

2019 International Partner
The Japanese Congress of Neurological Surgeons

Yukihiko Sonoda
Japanese CNS President

ANSPA ANNUAL FALL CME MEETING:
Presented in Collaboration with the CNS

Sunday, October 20 | 8:00 am–4:15 pm

The ANSPA Annual CME Meeting is created specifically for PAs and NPs working in, or interested in, neurosurgery. To register, select ANSPA Annual Meeting in the Symposia section on the Annual Meeting registration site.
It is complimentary with your registration!
TO OUR SCIENTIFIC PROGRAM COMMITTEE CONTRIBUTORS

Joshua M. Rosenow  
Council of State Neurological Societies—Chair

Hesham M. Soliman  
Section on Disorders of the Spine and Peripheral Nerves

Scott D. Simon  
Section on Cerebrovascular Surgery

Walavan Sivakumar  
Section on Tumors

Hesham M. Soliman  
Section on Disorders of the Spine and Peripheral Nerves

Martina Stippler  
Section on Neurotrauma & Critical Care

Brian V. Nahed  
Scientific Program Committee—Vice Chair

Clemens M. Schirmer  
International Liaison—Chair

Alon Y. Mogilner  
Section on Stereotactic and Functional Neurosurgery

Analiz Rodriguez  
Council of State Neurological Societies

Joshua W. Osbun  
Section on Cerebrovascular Surgery

Sameer A. Sheth  
Section on Stereotactic and Functional Neurosurgery

Joseph C. Zacko  
Section on Neurotrauma & Critical Care

Sean J. Nagel  
Section on Pain

Jennifer A. Sweet  
Guidelines/Sunrise Science—Chair

Brian V. Nahed  
Scientific Program Committee—Vice Chair

Martina Stippler  
Section on Neurotrauma & Critical Care

Julie G. Piltitsis  
Section on Stereotactic and Functional Neurosurgery

Elias B. Rizk  
Section on Pediatric Neurological Surgery

Luis M. Tumialan  
Section on Disorders of the Spine and Peripheral Nerves

Khoi D. Than  
Section on Disorders of the Spine and Peripheral Nerves

Anand Veeravagu  
Council of State Neurological Societies

Babu G. Welch  
Section on Cerebrovascular Surgery—Chair

Sarah Woodrow  
Women in Neurosurgery
## SPINE

### SATURDAY
8:00 am–4:15 pm
- SYM1: Spine Trauma and Spinal Cord Injury Symposium
- SYM5: Advanced Topics in Spinal Operative Techniques

### SUNDAY
8:00 am–4:15 pm
- SYM13: Spine Biomechanics and Deformity Symposium
- SYM19: My Worst Spinal Complication: Lessons Learned

### MONDAY
7:00–8:30 am
- Guidelines for the Management of Metastatic Disease to the Spine: The Evidence
12:15–1:45 pm
- M4: Cervical Spondylotic Myelopathy—Anterior Versus Posterior
- M5: Spinal Tumor Surgery: Case-based Management
2:45–4:15 pm
- Section on Disorders of the Spine and Peripheral Nerve: Spine Section Update
4:15–5:45 pm
- Spinal Deformity and MIS Surgery: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- All International Symposia
7:30–9:30 pm
- DIN3: Navigation and Robotics: Fad or Future?

### TUESDAY
7:00–8:00 am
- Sunrise Science and Late Breaking Abstract Session
12:15–1:45 pm
- T13: Peak Performance: Optimizing the Spine Surgical Patient from Pre-op to Post-op
- T14: Controversies in Spinal Deformity Surgery
1:45–2:45 pm
- Navigating the Regulatory Landscape for Medical Devices: A FDA Road Map
2:45–4:15 pm
- Section on DSPN—Spine Update: The Evidence
4:15–5:45 pm
- Cervical and Thoracolumbar Trauma: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

### WEDNESDAY
7:00–8:30 am
- Brain and Spine Trauma Guidelines—What You Need to Know
12:15–1:45 pm
- W23: Novel Techniques for Management of Lumbar Spondylolisthesis
1:45–3:15 pm
- Oral Abstract Presentation Session
1:45–4:45 pm
- Advanced Endoscopic and Exoscopic Neurosurgery Seminar

## CEREBROVASCULAR

### SATURDAY
8:00 am–4:15 pm
- SYM4: Cerebrovascular Symposia: Stenting and Bypass

### SUNDAY
8:00 am–4:15 pm
- SYM10: Acute Stroke Care: Guidelines Review and Future Directions
- SYM12: Advanced Techniques in Assessment and Treatment of Intracranial Aneurysms

### MONDAY
7:00–8:30 am
- Sunrise Science and Late Breaking Abstract Session
12:15–1:45 pm
- M3: Is Intracerebral Hemorrhage a Surgical Disease?
2:45–4:15 pm
- Section on Cerebrovascular Surgery—Artificial Intelligence in Cerebrovascular Neurosurgery
4:15–5:45 pm
- Treating Cerebral Vascular Malformations: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- The International Cerebrovascular Symposium
7:30–9:30 pm
- DIN2: Multi-modality AVM Treatment in the Past, Present, and Future

### TUESDAY
12:15–1:45 pm
- T12: Carotid Artery Disease: Symptomatic/Asymptomatic/Stent/CEA
1:45–2:45 pm
- Navigating the Regulatory Landscape for Medical Devices: A FDA Road Map
2:45–4:15 pm
- Section on Cerebrovascular Surgery: Future Training of the Cerebrovascular Surgeon
4:15–5:45 pm
- Treating Cerebral Aneurysms: Operative Techniques and Case-based Discussion
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

### WEDNESDAY
7:00–8:30 am
- Cerebrovascular Guidelines: Aneurysms, Arteriovenous Malformations, and Acute Ischemic Stroke
12:15–1:45 pm
- W21: Middle Meningeal Artery Embolization for Subdural Hematoma Treatment
12:15–1:45 pm
- W22: Contemporary and Practical Management of and Enigmatic Process: Cerebral Vasospasm (Delayed Cerebral Ischemia)
1:45–3:15 pm
- Cranial Oral Abstract Presentation Session
1:45–4:45 pm
- Advanced Endoscopic and Exoscopic Neurosurgery Seminar
**STEREOTACTIC AND FUNCTIONAL**

**SATURDAY**
8:00 am–4:15 pm
- SYM2: Functional Neurosurgery Update: Emerging Concepts

**SUNDAY**
8:00 am–4:15 pm
- SYM15: Emerging Technologies in Neurosurgery

**MONDAY**
7:00–8:30 am
- Guidelines for DBS for Parkinson’s Disease and Neuroablation for Pain
4:15–5:45 pm
- Section on Stereotactic and Functional Neurosurgery: The Future of Preoperative Functional Mapping
- Challenging Cases in Epilepsy Surgery: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- The International Functional Neurosurgery Symposium

**TUESDAY**
12:15–1:45 pm
- T17: Clinical Trials in Movement Disorder Surgery
1:45–2:45 pm
- Navigating the Regulatory Landscape for Medical Devices: A FDA Road Map
2:45–4:15 pm
- Section on Stereotactic and Functional Neurosurgery Stereotactic and Functional Neurosurgery Update
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

**WEDNESDAY**
7:00–8:30 am
- Sunrise Science and Late Breaking Abstract Session
12:15–1:45 pm
- W27: Clinical Trials in Epilepsy Surgery
1:45–3:15 pm
- Cranial Oral Abstract Presentation Session
1:45–4:45 pm
- Advanced Endoscopic and Exoscopic Neurosurgery Seminar

**RESIDENT**

**SATURDAY**
8:00 am–4:15 pm
- SYM3: Maximizing Your Neurosurgical Employment Opportunities

**SUNDAY**
8:00 am–4:15 pm
- SYM17: Quality Summit Bundle

**MONDAY**
12:15–1:45 pm
- M1: Honored Guest Luncheon
5:45–7:15 pm
- All International Symposia

**TUESDAY**
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session
SUBSPECIALTY SESSION HIGHLIGHTS

SOB SOCIOECONOMIC

SATURDAY
12:45–4:15 pm
- SYM9: Appropriate Coding, ICD, and CPT 2019 Update
6:30–8:30 pm
- DIN1: How Do I Avoid Getting Penalized—ICD-10, CPTs, MACRA, ACOs, and APMs?

MONDAY
12:15–1:45 pm
- M2: So You’ve Been Sued... Medical Practice 2019 Update
2:45–4:15 pm
- Council of State Neurosurgical Societies: Achieving High Quality
4:15–5:45 pm
- CSNS: How to Build a Spine Center
5:45–7:15 pm
- All International Symposia

TUESDAY
2:45–4:15 pm
- Council of State Neurosurgical Societies—What is Value
4:15–5:45 pm
- CSNS: Patient Safety in Neurosurgical Practice
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

WEDNESDAY
7:00–8:30 am
- Sunrise Science and Late Breaking Abstract Session
12:15–1:45 pm
- W25: Neurosurgeon Entrepreneur
- W30: Branding and Social Media in your Practice

TUMOR

SATURDAY
8:00 am–4:15 pm
- SYM6: Brain Tumor Update

SUNDAY
8:00 am–4:15 pm
- SYM14: Advanced Functional Mapping and 3D Anatomy for the Neurosurgeon
8:00 am–4:15 pm
- SYM15: Emerging Technologies in Neurosurgery
12:45–4:15 pm
- SYM20: Modern Approaches to SRS

MONDAY
7:00–8:30 am
- Sunrise Science and Late Breaking Abstract Session
12:15–1:45 pm
- M5: Spinal Tumor Surgery: Case-based Management
12:15–1:45 pm
- M9: Acoustic Neuromas: Current Management Strategies
12:15–1:45 pm
- M10: Harness the Immune System to Treat Brain Tumors
2:45–4:15 pm
- Section on Tumors—Complications in Tumor Surgery: Navigating the Unexpected
4:15–5:45 pm
- Challenging Skull Base Tumors: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- The International Masters Symposium on Brain Tumor Surgery

TUESDAY
7:00–8:30 am
- Guidelines on Management on Brain Metastases Update
12:15–1:45 pm
- T18: Management of Pituitary Adenomas and Parasellar Pathology
12:15–1:45 pm
- T19: Malignant Gliomas: Advances in Surgery and Adjuvant Therapy
2:45–4:15 pm
- Section on Tumors—Emerging Concepts in the Management of Brain Metastases
4:15–5:45 pm
- Challenging Intrinsic Brain Tumors: Operative Techniques and Case-based Discussions
7:30–9:30 pm
- DIN4: Advances in LITT
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

WEDNESDAY
7:00–8:30 am
- Guidelines for Management of Glioblastoma
12:15–1:45 pm
- W28: Update on Diagnosis and Management of Low-grade Gliomas
12:15–1:45 pm
- W29: Advanced Imaging in Brain Tumors
1:45–3:15 pm
- Cranial Oral Abstract Presentation Session
1:45–4:45 pm
- Advanced Endoscopic and Exoscopic Neurosurgery Seminar
ADVANCED PRACTICE PROVIDER

SATURDAY
8:00 am–4:15 pm
SYM1: Spine Trauma and Spinal Cord Injury Symposium

SUNDAY
8:00 am–4:15 pm
ANSPA Fall 2019 CME Meeting in Collaboration with Congress of Neurological Surgeons
SYM17: Quality Summit Bundle

MONDAY
5:45–7:15 pm
All International Symposia

TUESDAY
5:45–7:15 pm
Interactive Multimedia Research Presentation Session

NEUROTRAUMA

SUNDAY
8:00 am–4:15 pm
SYM11: Neurotrauma Update

MONDAY
7:00–8:30 am
Neurotrauma Debates
12:15–1:45 pm
M6: Peripheral Nerve Entrapment Syndromes: Diagnosis and Management
2:45–4:15 pm
Section on Neurotrauma and Critical Care Session
4:15–5:45 pm
Challenging Cases in ICP Management: Operative Techniques and Case-based Discussions
5:45–7:15 pm
All International Symposia

TUESDAY
7:00–8:30 am
The Voice of Reason in Brain Death: From Bedside to the News
12:15–1:45 pm
T15: Is There an Outcome Worse than Death: Outcome, Palliative Care, and Ethical Considerations in Neurosurgical Care
12:15–1:45 pm
T16: Patient Specific Goal-directed Therapy in TBI
2:45–4:15 pm
Section on Neurotrauma and Critical Care Session—Neuromodulation for Spinal Cord Injury
4:15–5:45 pm
Timing of Spinal Trauma Surgery: Operative Techniques and Case-based Discussions
5:45–7:15 pm
Interactive Multimedia Research Presentation Session

WEDNESDAY
7:00–8:30 am
Brain and Spine Trauma Guidelines—What You Need to Know
12:15–1:45 pm
W24: TBI in the Elderly
1:45–3:15 pm
Oral Abstract Presentation Session
1:45–4:45 pm
Advanced Endoscopic and Exoscopic Neurosurgery Seminar
SUBSPECIALTY SESSION HIGHLIGHTS

PAIN

SUNDAY
8:00 am–4:15 pm
- SYM16: Pain and Peripheral Nerve Symposium

MONDAY
7:00–8:30 am
- Guidelines for DBS for Parkinson’s Disease and Neuroablation for Pain
2:45–4:15 pm
- Section on Pain Session—When to Use What
4:15–5:45 pm
- The Case Against Spinal Cord Stimulation: Operative Techniques and Case-based Discussion
5:45–7:15 pm
- All International Symposia

TUESDAY
12:15–1:45 pm
- T11: Perioperative Pain Management: Opioids, Non-opioids, and Neurosurgery Advocacy
2:45–4:15 pm
- Section on Pain Session—Targets Outside the Dorsal Columns for Pain
4:15–5:45 pm
- Neurosurgery for Pain: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

WEDNESDAY
7:00–8:30 am
- Sunrise Science and Late Breaking Abstract Session

PEDIATRIC

SUNDAY
8:00 am–4:15 pm
- SYM15: Emerging Technologies in Neurosurgery

MONDAY
12:15–1:45 pm
- M8: Pediatric Concussion
2:45–4:15 pm
- Section on Pediatric Neurological Surgery—Pediatric Brain Tumors: Advancements in Molecular Diagnosis and Updated on Clinical Trials
4:15–5:45 pm
- Recurrent Disease in Pediatric Brain Tumors Patients: Case-based Discussions and Operative Techniques
5:45–7:15 pm
- All International Symposia

TUESDAY
7:00–8:00 am
- Sunrise Science and Late Breaking Abstract Session
2:45–4:15 pm
- Post-hemorrhagic Hydrocephalus in Premature Infants: Time for a Paradigm Shift?
4:15–5:45 pm
- Challenges in Recurrent Pediatric Epilepsy: Operative Techniques and Case-based Discussions
5:45–7:15 pm
- Interactive Multimedia Research Presentation Session

WEDNESDAY
12:15–1:45 pm
- W26: Chiari Malformations
**PERIPHERAL NERVES**

**SUNDAY**
8:00 am–4:15 pm
SYM16: Pain and Peripheral Nerve Symposium

**MONDAY**
12:15–1:45 pm
M06: Peripheral Nerve Entrapment Syndromes: Diagnosis and Management
2:45–4:15 pm
Section on Peripheral Nerve—Peripheral Nerve Task Force
4:15–5:45 pm
Peripheral Nerve: Operative Techniques and Case-based Discussions
5:45–7:15 pm
All International Symposia

**TUESDAY**
5:45–7:15 pm
Interactive Multimedia Research Presentation Session

**WINS**

**SATURDAY**
12:45–4:15 pm
SYM8: Training the Trainers

**SUNDAY**
8:00 am–4:15 pm
SYM17: Quality Summit Bundle

**MONDAY**
5:45–7:15 pm
All International Symposia

**TUESDAY**
12:15–1:45 pm
T20: Beating Press Ganey
5:45–7:15 pm
Interactive Multimedia Research Presentation Session

**WEDNESDAY**
12:15–1:45 pm
W30: Branding and Social Media in your Practice

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**SUBSPECIALTY SESSION HIGHLIGHTS KEY**

- **AP** Advanced Practice Provider
- **CV** Cerebrovascular
- **TR** Neurotrauma
- **PA** Pain
- **PE** Pediatric
- **PN** Peripheral Nerves
- **RE** Resident
- **SE** Socioeconomic
- **SP** Spine
- **SF** Stereotactic and Functional
- **TU** Tumor
- **WINS** Wins
NEW THIS YEAR

Symposia Expansion
The CNS is committed to bringing our members value. That’s why the 2019 CNS Annual Meeting introduces intensive, subspecialty Symposia in place of historical Practical Courses. These expanded offerings provide the forum for a full-day, in-depth treatment of a subject matter, including industry-sponsored breakout sessions and complimentary lunch.

Morbidity and Mortality Symposia
Morbidity and Mortality conferences are more than just a way to improve practice. Attendance is now required for ABNS Maintenance of Certification. We’ve recruited outstanding faculty with expertise in quality and process improvement to review member-submitted cases. Case review will be anonymous and focus on opportunities to enhance practice and clinical care.
SYM1: Spine Trauma and Spinal Cord Injury Symposium

Course Directors: Sanjay S. Dhall, Michael G. Fehlings, James S. Harrop, Eve C. Tsai
Course Description: The morning will provide an update on ongoing SCI research and robotics. Clinical management pearls for SCI and spine fracture and spine clearance will be reviewed. The long-term outcome and recovery potential after SCI will be reviewed. Spine trauma cases will be reviewed and discussed by experts and the audience will vote on management. The afternoon will use case-based learning to describe the diagnosis and treatment of cervical, thoracic and lumbar trauma, and spinal cord injury.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Demonstrate competency in SCI management
- Discuss long-term outcome and rehabilitation potential in SCI
- List new and emerging science in SCI and robotics
- Discuss techniques and approaches to treat spinal trauma
- Identify and avoid common complications associated with treatment of spinal trauma and spinal cord injury
- Discuss current research and novel strategies for management of spinal cord injury
Agenda Highlights
- Research updates in spinal cord injury
- Top 3 management considerations for acute spinal cord injury and unstable fractures
- Rehabilitation and neuromodulation after spinal cord injury
- Spinal cord injury case management face offs
- Case-based discussion of central cord injury, geriatric odontoid fracture, cervical facet dislocation and unstable thoracic spinal columns fractures
- Non-operative and operative management to maximize outcomes, including timing, hemodynamics, and prognostication
- Timing of surgery for spinal trauma and spinal cord injury

SYM2: Functional Neurosurgery Update: Emerging Concepts

Course Directors: Ellen L. Air, Casey H. Halpem, John D. Rolston
Faculty: Aviva Abosch, Raag Airan, Nicholas M. Barbaro, Stephan Chabardes, Edward F. Chang, Shabbar F. Danish, W. Jeffrey Elias, Robert S. Fisher, Kelly D. Foote, Wayne Goodman, Paul S. Larson, Andres M. Lozano, Mohammed Maarouf, Kai J. Miller, Francisco A. Ponce, Robert M. Richardson, Michael Schueler, Sameer A. Sheth, Peter A. Tass
Course Description: Technological developments have led to a rapid evolution of functional neurosurgery applications with potential treatments for a wide variety of disorders. This symposium will be a forum in which participants can obtain information about recent ideas that impact delivery of current therapies and development of new approaches. The course will cover the latest developments in stereotactic targeting, electrode implantation, surgical treatment of movement disorders and epilepsy, the renaissance of stereotactic lesions, and the frontier of restorative neurosurgery for a variety of disorders that have no other therapeutic options. In a series of breakout sessions, participants will have an opportunity to learn about cutting-edge technical developments.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Explain the difference in outcome for each target used for deep brain stimulation and identify the appropriate targets for clinical indications that are amenable to this treatment
- List the advantages, drawbacks, and limitations of the various strategies for intracranial electrode placement, including awake versus “asleep” deep brain stimulator implantation
- Describe the role of therapeutic lesions, including MR guided focused ultrasound, in the management of movement and other disorders
- Review recent developments in the surgical treatment of epilepsy, including minimally-invasive approaches
Agenda Highlights
- Update on electrode implantation techniques
- Emerging concepts in movement disorders surgery
- Non-motor brain stimulation
- Emerging concepts in stereotactic lesioning
- New versus established techniques in epilepsy surgery
- Emerging concepts in restorative neurosurgery

Full Day and Discounted Bundles (includes lunch):
- Physician $400, Nurse/NP/PA $300, Resident/Medical Student $175
Half Day:
- Physician $250, Nurse/NP/PA $200, Resident/Medical Student $125

Look for this image for a SANS exam that accompanies this course and can be purchased on the Annual Meeting registration site.
8:00 am–4:15 pm

**SYM3: Maximizing Your Neurosurgical Employment Opportunities Non-CME**

Course Directors: Mohamad Bydon, Lola B. Chambless, Jennifer A. Sweet

Faculty: John A. Braca, Andrew R. Conger, Russell R. Lonser, Timothy H. Lucas, Michael W. McDermott, Brian V. Nahed, Judy Rosman, Justin A. Singer, Anand Veeravagu

**Course Description:** This is a symposium for senior neurosurgery residents and graduating fellows who are in the process of interviewing for employment. The symposium will cover topics relevant to job applicants from the perspective of chairmen, program directors, and recruiters. Job applicants will also have an opportunity to have their resumes reviewed and to get interview tips from experts in this area.

**Learning Objectives:** Upon completion of this symposia, participants will be able to:
- Discuss the basics of different practice settings and reimbursement models
- Identify several negotiation tactics
- Identify basics of how practices (private, hospital, and academic) assess value

**Agenda Highlights**
- Critical insights and perspectives on starting your neurosurgery practice
- Advantages and considerations of distinct practice settings and models
- Valuing yourself as a neurosurgeon in the job search and in negotiations
- Do’s and Don’ts during job interviews
- Chair and Program Director’s perspectives on establishing a new neurosurgery career
- Leadership insights and pathways

8:00 am–4:15 pm

**SYM4: Cerebrovascular Symposia: Stenting and Bypasses Bundle**

Comprised of 2 sessions: SYM4A & SYM4B. Select this option to take both at a discounted rate.

8:00 am–12:00 pm

**SYM4A: New Era in Stenting**

Course Director: Andrew W. Grande


**Course Description:** The next generation of intracranial stents continue to increase the number, shape, and type of cerebral aneurysms that can be treated endovascularly. This course will introduce neurosurgeons to the latest approved devices and allow to practice deploying them.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:
- Identify the indications for placement of low profile and next generation stents
- Identify the technical tips for placement of low profile and next generation stents
- Practice deploying stents on simulators

12:45–4:15 pm

**SYM4B: Bypass Techniques in Cerebrovascular Surgery**

Course Director: Sepideh Amin-Hanjani

Faculty: Adib A. Abla, Amir R. Dehdashti, Michael T. Lawton, Leonardo Rangel-Castilla, Jonathan Russin, Laligam N. Sekhar, Gregory J. Zipfel

**Course Description:** Hear the latest indications and techniques for extracranial to intracranial bypass. Practice anastamosis on turkey wings.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:
- Identify the most current data on treating symptomatic and asymptomatic disease including review of literature
- Review the status of the most current trials and registries
- Obtain practical experience on cadavers and flow models

**Agenda Highlights**
- EC-IC bypass for complex aneurysms
- STA-MCA bypass for ischemia – indications and technique
- STA-MCA bypass for moyamoya – indications and technique
- Posterior Circulation bypass for ischemia
- Posterior Circulation bypass for aneurysms
- Alternative donors: Imax, STA stump
- IC-IC bypass options for complex aneurysms

8:00 am–4:15 pm

**SYM5: Advanced Topics in Spinal Operative Techniques Bundle**

Comprised of 2 sessions: SYM5A & SYM5B. Select this option to take both at a discounted rate.

8:00 am–12:00 pm

**SYM5A: Advanced Minimally Invasive Spine Surgery—Operative Nuances, Indications, and Complication Avoidance**

Course Directors: Adam S. Kanter, Praveen V. Mummamani

Faculty: Aaron J. Clark, Kevin T. Foley, Roger Hartl, Langston T. Holly, John Pollina, Khoi D. Than, Juan S. Uribe

**Course Description:** This course is intended for surgeons with an interest in minimally invasive spinal surgery. Experts in the field will discuss operative
nuances, complication avoidance, and patient selection in the context of a case-based course.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:

- Identify appropriate indications for minimally invasive surgery
- Determine which patients may benefit from minimally invasive surgery and which approach (TLIF, ALIF, trans-psoas)
- Discuss strategies for complication avoidance and management of complications once they occur

**Agenda Highlights**

- Member-submitted case-based discussion of minimally invasive techniques and approaches to management of spinal disease
- Choosing between minimally invasive and open spine surgery
- Review of indications
- Patient selection in minimally invasive spine surgery
- Selecting the right approach for lumbar fusion: minimally invasive TLIF versus trans-psoas versus ALIF
- Complication avoidance and management in minimally invasive spine surgery

**SYM5B: Cervical Spine Case Management: When to Preserve Motion and When Not To—The Evidence in the Age of Reason**

**Course Directors:** Andrew T. Dailey

**Faculty:** Kurt M. Eichholz, R. John Hurlbert, Sheng-fu L. Lo, Mark E. Oppenlander, Srinivas K. Prasad, Wilson Z. Ray

**Course Description:** This course will review the evidence behind motion preservation techniques, present application of these technologies indications and outcomes for anterior and posterior approaches in a case-based format.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:

- Discuss indications for surgical treatment of cervical spine pathologies
- Discuss decision-making strategies for selecting the appropriate surgical approach for cervical spine pathologies
- Identify and avoid common complications associated with cervical spine surgery

**Agenda Highlights**

- Member-submitted case-based discussion of management options and approaches of degenerative cervical spine disease
- Review of indications: Knowing when to operate
- Surgical approach: Anterior versus Posterior
- Surgical approach: Fusion versus Motion preservation
- Complication avoidance and management in cervical spine surgery

**SYM6: Brain Tumor Update Bundle**

Comprised of 2 sessions: SYM6A & SYM6B. Select this option to take both at a discounted rate.

**SYM6A: Brain Tumor Update: Advanced and Minimally Invasive Techniques for Resection of Malignant Brain Tumors**

**Course Directors:** Manish K. Aghi, Andrew E. Sloan

**Faculty:** Kaorn L. Chaichana, Nader Sanai, Jason P. Sheehan, Michael A. Vogelbaum, Jeffrey S. Weinberg

**Course Description:** This course will review standard of care guidelines in the management of malignant brain tumors, followed by a discussion and demonstration of innovative techniques which may become standard of care in the future. Attendees will have an opportunity to view and practice various techniques at vendor-supported tables.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:

- Formulate treatment plans for malignant brain tumors, particularly high-grade gliomas, based on evidence-based guidelines
- Discuss the role of neuro-monitoring in improving functional outcomes after surgery for gliomas
- Review basic principles of stereotactic radiosurgery when used to treat malignant tumors

**SYM6B: Brain Tumor Update: Benign Brain Tumors**

**Course Director:** Ian F. Dunn, Koji Yoshimoto


**Course Description:** This course will review standard of care guidelines in the management of malignant brain tumors, followed by a discussion and demonstration of innovative techniques which may become standard of care in the future. Attendees will have an opportunity to view and practice various techniques at vendor-supported tables.

**Learning Objectives:** Upon completion of this symposium, participants will be able to:

- Discuss contemporary management of benign tumors by microsurgery and endoscopy
- Review contemporary management of benign tumors by radiosurgery
- Identify contemporary management of specific tumor histologies, including skull base meningiomas, pituitary adenomas, acoustic neuromas, chordomas, peripheral nerve tumors, and pediatric tumors
Apply these treatment strategies or refer appropriate patients in their practice for surgery or radiosurgery therapy

Agenda Highlights
- The role of microsurgery and endoscopy in the management of benign tumors
- Contemporary management of specific tumor histologies, including skull base meningiomas, pituitary adenomas, acoustic neuromas, chordomas, peripheral nerve tumors, and pediatric tumors
- Stereotactic Radiosurgery for benign tumors

SYM7: Morbidity and Mortality
Limited availability—register early!

Course Director: Mark E. Shaffrey
Faculty: Won Kim, Kristen O. Riley, Philipp Taussky
Course Description: This course will fulfill the ABNS requirement for quarterly morbidity and mortality requirement. Participants will submit cases and review cases in an anonymized manner to identify opportunities for improvement in practice. The session will focus on maximizing practice improvement and learning how to critically analyze complications without assigning blame.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify opportunities for practice improvement via review of submitted participant cases
- Identify the process for critical review and practice improvement
- Discuss optimal complication management to minimize impact on patient outcomes

Agenda Highlights
- Satisfy ABNS MOC requirement for quarterly participation in morbidity and mortality
- Case-based discussion of member submitted complications
- Identify opportunity to surgical technique and systems of care improvement
- Implementing improvements in clinical care
- Creating a no-blame environment for case review

SYM9: Appropriate Coding, ICD, and CPT—2019 Update

Course Directors: Mark E. Oppenlander, Clemens M. Schirmer
Course Description: This course will include brief primers on CPT coding for various neurosurgical procedures and an update on any new CPT codes recently passed by the AMA. The course will also provide an overview of ICD-10 and some data on how the implementation has affected neurosurgical practices.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Discuss the basics of CPT coding and how various codes are selected for specific cases
- Summarize the update on new CPT codes recently passed
- Implement these coding changes in their own practices to ensure accuracy and reimbursement

Agenda Highlights
- Medicare update modifiers
- Evaluation and management coding
- CD-10 coding and hospital coding for surgeons
- Revenue cycle optimization to ensure payment, PA/NP billing
Join your colleagues from around the world at the 2019 International Reception. Enjoy hors d’oeuvres and cocktails while chatting with some of the top international professionals in the field of neurological surgery. All international registered attendees and their registered guests are invited to attend.

DINNER SEMINAR 1 | SATURDAY, OCTOBER 19 | 6:30–8:30 PM

$190 (includes three-course dinner and beverages)

**SE DIN1: How Do I Avoid Getting Penalized—ICD-10, CPTs, MACRA, ACOs, and APMs?**

**Moderator:** John K. Ratliff  
**Faculty:** Atman Desai, Rachel Groman, Kim Pollock, Luis M. Tumialan  

**Seminar Description:** This newly updated dinner seminar will review critical updates in health care systems and requirements, including diagnosis and procedural coding, MACRA requirements and implementation, and how these changes may affect your practice and reimbursement. Discussion will be facilitated by discussions of specific examples to help attendees integrate the concepts presented into the optimization of their own practice.

**Learning Objectives:** Upon completion of this seminar, participants will be able to:
- Identify the 2019 MACRA Requirements
- Describe the issues related to MACRA implementation
- Identify how MACRA effects your practice

**BOULEVARD**

This high-end San Francisco landmark showcasing the culinary vision of Nancy Oakes continues to excel thanks to the robust flavors of its mind-blowing, market-driven American cuisine paired with a terrific wine list and served with the ultimate professionalism amid spectacular Bay Bridge views.

Boulevard is recognized on Zagat’s “Most Popular” and “Best Business Dinners” lists in San Francisco.

*Complimentary shuttle service will depart from the San Francisco Marriott Marquis at 6:15 pm.*
NEW THIS YEAR

Bring Your Family to the 2019 CNS Annual Meeting!

Spouse registration is complimentary before September 18, and there is so much to enjoy! See Featured Speakers like Doris Kearns Goodwin, Rebecca Skloot, and more at the General Scientific Sessions. There will also be complimentary beverages in the CNS Xperience Lounge, the exciting opening reception, plus all that San Francisco has to offer!
SYMPOSIA

SYM10: Acute Stroke Care: Guidelines Review and Future Directions
Course Directors: Mohammad A. Aziz-Sultan, Mandy J. Binning, Webster Crowley
Course Description: This full-day symposium will comprehensively review the latest evidence and best practices for delivering optimal stroke care. Topics to be discussed include management from pre-hospital to the operating room and the endovascular suite. Topics to be discussed include stroke systems of care, which will guide attendees in developing and optimizing stroke centers at their local hospitals. Didactic sessions will additionally focus on emergent large vessel occlusion, surgical management of stroke, thrombectomy tools and techniques, management of intracerebral hemorrhage, and an overview of translational science in the field of stroke.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Describe current guidelines on acute ischemic and hemorrhagic stroke management
- Describe current guidelines and future directions in the pre-hospital triage of acute stroke
- Describe ongoing clinical trials in acute stroke
- Describe innovations in stroke intervention
- Describe innovations in hemorrhagic stroke treatment
Agenda Highlights
- Guidelines for the Pre-hospital Triage of Patients with Acute Stroke
- Management of Emergent Large Vessel Occlusion: Medical and Interventional Management
- Stroke Systems of Care
- New Technology and Artificial Intelligence for the Pre-hospital Triage of Acute Stroke
- Surgical Options for Stroke: Decompressive craniectomy, stenting, and bypass
- Thrombectomy Tools and Techniques
- The Management of Tandem Lesions
- Surgical Management of Intracerebral Hemorrhage: Minimally invasive and endoscopic approaches
- Translational Science in Acute Stroke

SYM11: Neurotrauma Update
Course Directors: Gregory W.J. Hawryluk, Shelly D. Timmons
Faculty: Randy S. Bell, Tene A. Cage, Rodrigo M. Faleiro, Ramesh Grandhi, Alan S. Hoffer, Ryan S. Kitagawa, Laura B. Ngwenya, Richard B. Rodgers, Uzma Samadani, Emily P. Sieg, Martina Stippler, Jamie S. Ullman
Course Description: Practical update for neurosurgeons taking neurotrauma call. A combination of clinical and research topics will be presented. All presentations will be case-based.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify evidence-based guidelines in neurotrauma
- Define practical aspects of caring for neurotrauma patients
- Identify emerging trends in multimodality monitoring
Agenda Highlights
- Severe TBI and Advanced Neuromonitoring
- Common Indications and Complications of Decompressive Craniectomy
- TBI in the Elderly and Disparities in TBI care
- Controversies in Hyperosmolar Therapy
- Update in Critical Care for the Neurosurgeon
- Cerebral Autoregulation: What a Neurosurgeon Should Know
- VTE Prophylaxis in TBI: Objective Measures of Acute TBI: Ocular, Serum, and Radiographic

SYM12: A Comprehensive and Evidence-based Guidelines Review for the Treatment of Intracranial Aneurysms
Course Directors: Peter Kan, Stacey Q. Wolfe
Course Description: This comprehensive symposium will consider all aspects of management of unruptured and ruptured aneurysms with an emphasis on recent updates in the cutting edge management, including epidemiology, imaging, alternative treatment strategies, and the management of vasospasm. To maximize learning and clinical relevance and integration, didactic sessions will also separately focus on multidisciplinary and multimodal management of aneurysms in the internal carotid artery distribution, bifurcation aneurysms, and posterior circulation aneurysms. In the final session, complex management issues will be discussed. All sessions are led by nationally and internationally recognized experts in cerebrovascular surgery.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Outline recent literature regarding management
SYM32

SYMPOSIA

SYM32

SYM3A: Spinal Biomechanics for the Practicing Neurosurgeon: What I Need to Know for My Practice

Course Directors: Joseph S. Cheng, Tyler R. Koski

Course Description: Evaluate the impact of biomechanics on spine surgery ranging from degenerative to trauma to deformity.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Incorporate biomechanics into surgical planning for degenerative to trauma to deformity cases
- Discuss the application of biomechanical principles to various spinal constructs
- Identify and avoid common complications associated with a failure to understand the role of biomechanics in spinal constructs

Agenda Highlights
- Relevance of biomechanics in the management of degenerative, traumatic, and deformity-related spine disease
- Integrating biomechanics into surgical reconstructive plans
- Which biomechanical measures matter and how much
- Selecting spinal constructs based on biomechanical insights

SYM3B: Thoracolumbar Spinal Deformity for the Non-deformity Spine Surgeon

Course Directors: Dean Chou, Christopher I. Shaffrey
Faculty: Ian G. Dorward, Kai-Ming G. Fu, D. Kojo Hamilton, Paul Park, Justin S. Smith, Lee A. Tan

Course Description: This course will use case-based learning to describe the diagnosis and treatment of thoracolumbar deformity, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Describe appropriate measures for diagnosis and classification of thoracolumbar spinal deformity
- Describe surgical approaches and techniques for correction of thoracolumbar spinal deformity
- Discuss common complications and management strategies for thoracolumbar deformity surgery

Agenda Highlights
- Case-based review of thoracolumbar deformity management
- Indications for larger spinal constructs versus minimal approaches
- Measures for diagnosis and classification of thoracolumbar deformity
- Techniques for correction of thoracolumbar spinal deformity
- Complication avoidance and management based of thoracolumbar deformity

SYM3C: Advanced Functional Mapping and 3D Anatomy for the Neurosurgeon

Course Directors: Mitchell S. Berger, Sunit Das
Faculty: Lorenzo Bello, Richard W. Byrne, Edward F. Chang, Hugues Duffau, Shawn L. Hervey-Jumper, Jason Heth, Eric C. Leuthardt, George Samandouras, Michael E. Sughrue, Phiroz E. Tarapore

Course Description: This course will use case-based learning to describe the diagnosis and treatment of eloquent area tumors, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Review decision making for surgical management of tumors in eloquent regions
- Discuss the use of functional mapping and imaging for removing functional area tumors
- Identify the use of functional mapping to expedite extent of resection and outcome for brain tumors in functional regions

SYM3D: Surgical Management of Functional Area Tumors: Functional Mapping and/or Navigation

Course Description: This course will use case-based learning to describe the diagnosis and treatment of eloquent area tumors, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Review decision making for surgical management of tumors in eloquent regions
- Discuss the use of functional mapping and imaging for removing functional area tumors
- Identify the use of functional mapping to expedite extent of resection and outcome for brain tumors in functional regions

SYM3E: New Horizons in the Treatment of Cerebral Vasospasm: An Evidence Based Approach to Clip versus Coil for Unruptured and Ruptured Intracranial Aneurysms

Course Description: This course will use case-based learning to describe the diagnosis and treatment of cerebral vasospasm, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Describe recent literature and management strategies for patients with aneurysmal subarachnoid hemorrhage
- Describe endovascular techniques for the treatment of intracranial aneurysms including new and emerging device technology
- Describe surgical techniques for the treatment of intracranial aneurysms
- Select the optimal and individualized treatment of different intracranial aneurysms based upon a comprehensive review of surgical and endovascular techniques

Agenda Highlights
- Guidelines for The Management of Unruptured and Ruptured Intracranial Aneurysms
- Imaging Guidelines for Small Unruptured Intracranial Aneurysms
- An Evidence Based Approach to Clip versus Coil for Unruptured and Ruptured Aneurysms
- New Horizons in the Treatment of Cerebral Vasospasm: Devices and Drugs
- Bifurcation aneurysms
- Treatment strategies for internal carotid aneurysms
- Guidelines for the Outpatient Management of Dual Anti-platelet Agents
- Endovascular Management of Basilar Apex Aneurysms—Management Strategies for Vertebral, Vertebrobasilar and Mid-Basilar Aneurysms

SYM3F: Spine Biomechanics and Deformity

Symposium

Comprised of 2 sessions: SYM13A & SYM13B. Select this option to take both at a discounted rate.

SYM13A: Spinal Biomechanics for the Practicing Neurosurgeon: What I Need to Know for My Practice

Course Directors: Joseph S. Cheng, Tyler R. Koski

Course Description: Evaluate the impact of biomechanics on spine surgery ranging from degenerative to trauma to deformity.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Incorporate biomechanics into surgical planning for degenerative to trauma to deformity cases
- Discuss the application of biomechanical principles to various spinal constructs
- Identify and avoid common complications associated with a failure to understand the role of biomechanics in spinal constructs

Agenda Highlights
- Relevance of biomechanics in the management of degenerative, traumatic, and deformity-related spine disease
- Integrating biomechanics into surgical reconstructive plans
- Which biomechanical measures matter and how much
- Selecting spinal constructs based on biomechanical insights

SYM13B: Thoracolumbar Spinal Deformity for the Non-deformity Spine Surgeon

Course Directors: Dean Chou, Christopher I. Shaffrey
Faculty: Ian G. Dorward, Kai-Ming G. Fu, D. Kojo Hamilton, Paul Park, Justin S. Smith, Lee A. Tan

Course Description: This course will use case-based learning to describe the diagnosis and treatment of thoracolumbar deformity, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Describe appropriate measures for diagnosis and classification of thoracolumbar spinal deformity
- Describe surgical approaches and techniques for correction of thoracolumbar spinal deformity
- Discuss common complications and management strategies for thoracolumbar deformity surgery

Agenda Highlights
- Case-based review of thoracolumbar deformity management
- Indications for larger spinal constructs versus minimal approaches
- Measures for diagnosis and classification of thoracolumbar deformity
- Techniques for correction of thoracolumbar spinal deformity
- Complication avoidance and management based of thoracolumbar deformity

SYM13C: Advanced Functional Mapping and 3D Anatomy for the Neurosurgeon

Course Directors: Mitchell S. Berger, Sunit Das
Faculty: Lorenzo Bello, Richard W. Byrne, Edward F. Chang, Hugues Duffau, Shawn L. Hervey-Jumper, Jason Heth, Eric C. Leuthardt, George Samandouras, Michael E. Sughrue, Phiroz E. Tarapore

Course Description: This course will use case-based learning to describe the diagnosis and treatment of eloquent area tumors, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Review decision making for surgical management of tumors in eloquent regions
- Discuss the use of functional mapping and imaging for removing functional area tumors
- Identify the use of functional mapping to expedite extent of resection and outcome for brain tumors in functional regions

SYM13D: Surgical Management of Functional Area Tumors: Functional Mapping and/or Navigation

Course Description: This course will use case-based learning to describe the diagnosis and treatment of eloquent area tumors, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Review decision making for surgical management of tumors in eloquent regions
- Discuss the use of functional mapping and imaging for removing functional area tumors
- Identify the use of functional mapping to expedite extent of resection and outcome for brain tumors in functional regions

SYM13E: New Horizons in the Treatment of Cerebral Vasospasm: An Evidence Based Approach to Clip versus Coil for Unruptured and Ruptured Intracranial Aneurysms

Course Description: This course will use case-based learning to describe the diagnosis and treatment of cerebral vasospasm, including pearls for complication avoidance.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Describe recent literature and management strategies for patients with aneurysmal subarachnoid hemorrhage
- Describe endovascular techniques for the treatment of intracranial aneurysms including new and emerging device technology
- Describe surgical techniques for the treatment of intracranial aneurysms
- Select the optimal and individualized treatment of different intracranial aneurysms based upon a comprehensive review of surgical and endovascular techniques

Agenda Highlights
- Guidelines for The Management of Unruptured and Ruptured Intracranial Aneurysms
- Imaging Guidelines for Small Unruptured Intracranial Aneurysms
- An Evidence Based Approach to Clip versus Coil for Unruptured and Ruptured Aneurysms
- New Horizons in the Treatment of Cerebral Vasospasm: Devices and Drugs
- Bifurcation aneurysms
- Treatment strategies for internal carotid aneurysms
- Guidelines for the Outpatient Management of Dual Anti-platelet Agents
- Endovascular Management of Basilar Apex Aneurysms—Management Strategies for Vertebral, Vertebrobasilar and Mid-Basilar Aneurysms

SYM13F: Spine Biomechanics and Deformity

Symposium

Comprised of 2 sessions: SYM13A & SYM13B. Select this option to take both at a discounted rate.

SYM13A: Spinal Biomechanics for the Practicing Neurosurgeon: What I Need to Know for My Practice

Course Directors: Joseph S. Cheng, Tyler R. Koski

Course Description: Evaluate the impact of biomechanics on spine surgery ranging from degenerative to trauma to deformity.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Incorporate biomechanics into surgical planning for degenerative to trauma to deformity cases
- Discuss the application of biomechanical principles to various spinal constructs
- Identify and avoid common complications associated with a failure to understand the role of biomechanics in spinal constructs

Agenda Highlights
- Relevance of biomechanics in the management of degenerative, traumatic, and deformity-related spine disease
- Integrating biomechanics into surgical reconstructive plans
- Which biomechanical measures matter and how much
- Selecting spinal constructs based on biomechanical insights
SYM14B: 3D Surgical Neuroanatomy
Course Director: Juan C. Fernandez-Miranda
Faculty: Mustafa K. Baskaya, Vladimir Benes, Spiros L. Blackburn, Aaron A. Cohen-Gadol, Paul A. Gardner, Jeffrey M. Sorenson, Necmettin Tanriover, Ugur Ture
Course Description: This course will review relevant surgical neuroanatomy using 3D stereoscopic projection. The areas to cover will be cortical and white matter anatomy, cerebrovascular, and skull base anatomy. Master surgeons will illustrate the importance of surgical neuroanatomy for clinical practice with surgical cases and HD/3D video illustrations.
Learning Objectives: Upon completion of this symposium, participants will be able to:
☐ Review the complex anatomy of the fiber tracts and the application of HDFT in clinical practice
☐ Identify the key surgical anatomy for accessing the ventricles, basal cisterns, and anterior circulation aneurysms
☐ Discuss the different routes through the anterior skull base, middle fossa, and cavernous sinus, including endoscopic endonasal and trancranial approaches

SYM15: Emerging Technologies in Neurosurgery
Comprised of 2 sessions: SYM15A & SYM15B. Select this option to take both at a discounted rate.

SYM15A: Intraoperative Technological Adjuncts: Indications and Techniques for Laser Therapy, Robotics, and Exoscopes
Course Director: Daniel Curry
Faculty: David D. Gonda, Jeffrey S. Raskin, Scellig S. D. Stone, Garnette R. Sutherland, Jon T. Willie
Course Description: The utilization of robotics, exoscopes, and laser ablation is expanding within neurosurgery. This course will review indications, techniques, and barriers for neurosurgeons considering the addition of these adjunct technologies to their practice.
Learning Objectives: Upon completion of this symposium, participants will be able to:
☐ List the indications for utilization of robotics, laser therapy, or an exoscope within neurosurgical care
☐ Describe the barriers and challenges associated with implementing specific technologies into practice
☐ Apply technological skills required for the safe utilization of robotics, laser therapy, and exoscopes during practice

SYM15B: Virtual and Augmented Reality: Science and Clinical Applications
Course Directors: Walter C. Jean, Cameron C. McIntyre
Faculty: Harith Akram, Joshua B. Bederson, Mark Griswold, Raphael Guzman, Alfred M.C. Illoreta, Robert G. Louis, Nader Pouratian
Course Description: This course will provide an in-depth review of technologies and applications of novel and advanced visualization technologies.
Learning Objectives: Upon completion of this symposium, participants will be able to:
☐ Identify the technologies currently available for pre- and intraoperative brain anatomy and pathology visualization
☐ Apply visualization techniques to daily practice
☐ Identify the science, techniques, and the associated limitations and opportunities of these visualization techniques

SYM16: Pain and Peripheral Nerve Symposium
Comprised of 2 sessions: SYM16A & SYM16B. Select this option to take both at a discounted rate.

SYM16A: Non-spinal Targets for Pain: Nerve, DRG, and Brain
Course Directors: Sean J. Nagel, Jennifer A. Sweet
Faculty: Tipu Z. Aziz, Ausaf A. Bari, Milind S. Deogaonkar, Steven M. Falowski, Andre Machado, Julie G. Pilitsis, Ahmed M. T. Raslan
Course Description: A fresh look of pain pertaining to brain circuitry, novel clinical investigations and treatment
strategies, such as DBS and MR/FUS for pain, and the ethical implications of such interventions. Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify brain circuitry and surgical targets for pain
- Identify the ethical implications of such interventions
- Report about clinical trials and other investigations on novel techniques for pain, such as DBS, MR/FUS, RF, and future direction for treatment of pain

Agenda Highlights
- History & Review of Targets
- Recent Clinical Trials & DBS for Pain
- DRG for pain
- Peripheral Stem for pain
- MRgFUS for pain
- Radiofrequency ablation for pain
- DBS and Future Treatments for pain

SYM17A: QI: Implementation and Results
Course Directors: Mohamad Bydon, Jeremy T. Phelps
Faculty: William C. Broaddus, Zoher Ghogawala, Elizabeth B. Habermann, Frank E. Harrell, John J. Knightly, Nathan R. Selden, Mark E. Shaffrey, Jonathan Slotkin
Course Description: This course will critically evaluate quality from a neurosurgical perspective. Speakers will highlight traditional quality metrics, but also identify neurosurgical quality measures that document excellent care, including from the patient perspective. Discussions will include the role of registries, national benchmarking, and innovative trial designs to measure and implement quality in neurosurgery.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Define Quality Care from Neurosurgical Perspective and differentiate it from traditional quality metrics
- Define the value, utility, and implementation of patient reported outcomes in assessing quality
- Critically appraise the value of evidence-based medicine, registry participation, national benchmarking, and trial design in improving quality of care
- Identify novel strategies for increasing revenue using quality data
- Apply these data collection methods and quality outcomes assessment in their own practice

Agenda Highlights
- Quality Improvement
- Patient Reported Outcomes
- Trial Design
- Evidence based Medicine
- Registry Establishment
- National Benchmarking and MCID
- Cost equations and Risk adjustment

SYM17B: Using Big Data to Help Neurosurgeons and Their Patients
Course Directors: John F. Magnotti, Eric K. Oermann
Faculty: Lola B. Chambless, Jason Davies, Mona Flores, Elizabeth B. Habermann, Joseph Lehar, Fei-Fei Li, Timothy R. Smith
Course Description: Data science is a rapidly evolving field which impacts neurosurgeons in every aspect of their careers by changing the way scientific discoveries are made and the way healthcare is delivered. In this course, a diverse group of speakers with backgrounds in neurosurgery, statistics, imaging, and industry will provide a framework to understand how advanced data science techniques can be employed to improve study design, patient outcomes, and practice management.

Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify common data science strategies, resources, and databases useful for healthcare practitioners
- Define key terms including Natural Language Processing, Machine Learning, Computer Vision, and Artificial Intelligence
- Explore solutions to a problem in a large sample dataset in a workshop format
- Identify how to use pooled neurosurgical practice data to enhance individual practice management
- Identify methods of collaborating with industry and scientific partners to solve neurosurgical research questions using advanced data science techniques

Agenda Highlights
- Machine learning overview
- Deep neural networks
- Analysis of Administrative Datasets
- Analysis of registry data
- Descriptive analytics
- Translating big data into practice
SYM18: Morbidity and Mortality
Limited availability—register early!
Course Directors: Mark E. Shaffrey
Faculty: Matthew G. Ewend, Judy Huang, Philip V. Theodosopoulos
Course Description: This course will fulfill the ABNS requirement for quarterly morbidity and mortality requirement. Participants will submit cases and review cases in an anonymized manner to identify opportunities for improvement in practice. The session will focus on maximizing practice improvement and learning how to critically analyze complications without assigning blame.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify opportunities for practice improvement via review of submitted participant cases
- Identify the process for critical review and practice improvement
- Discuss optimal complication management to minimize impact on patient outcomes
Agenda Highlights
- Satisfy ABNS MOC requirement for quarterly participation in morbidity and mortality
- Case-based discussion of member submitted complications
- Identify opportunity to surgical technique and systems of care improvement
- Implementing improvements in clinical care
- Creating a no-blame environment for case review

SYM19: My Worst Spinal Complication: Lessons Learned
Course Directors: Daniel K. Resnick, Luis M. Tumialan
Faculty: Mark H. Bilsky, Richard G. Fessler, Michael W. Groff, Shekar N. Kurpad, Gerald E. Rodts, Hesham M. Soliman, Michael P. Steinmetz, Michael Y. Wang, Eric J. Woodard
Course Description: This course will have speakers present and discuss some of their most recent complications and the management of those complications to provide insights into advanced clinical care of patients with spinal disorders.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Identify and avoid complications commonly encountered in spine surgery
- Discuss the role of complication avoidance in the delivery of quality health care
- Incorporate technique of complication avoidance into clinical practice
Agenda Highlights
- Case-based discussion of recent complications
- Complication avoidance in spine surgery
- Complication management in spine surgery

SYM20: Modern Approaches to SRS
Course Directors: Gordon Li, Jason P. Sheehan
Faculty: John R. Adler, Iris C. Gibbs, Douglas Kondziolka, John Y. K. Lee, Michael W. McDermott, Hirofumi Nakatomi, Masaki Yamamoto
Course Description: This course will feature leading surgeons in the field of radiosurgery who will discuss the current and emerging strategies for the use of radiosurgery in neurosurgery patients. Participants should expect to finish the course with a current understanding of standard and emerging treatment strategies available for neurosurgeons using different radiosurgery devices.
Learning Objectives: Upon completion of this symposium, participants will be able to:
- Explain what radiosurgery is and what the different radiosurgery devices are as well as their advantages and disadvantages
- Identify appropriate diseases that can be treated with radiosurgery
- Apply existing evidence for radiosurgery
Agenda Highlights
- Stereotactic Radiosurgery for Acoustic Neuromas
- Stereotactic Radiosurgery for Meningiomas
- Stereotactic Radiosurgery for Trigeminal Neuralgia and Other Functional Indications
- Stereotactic Radiosurgery for Brain Metastasis
- Stereotactic Radiosurgery: Guidelines and What the Evidence Supports
- Stereotactic Radiosurgery: Evolutions in the field and the Role of Neurosurgeons

RESIDENT SANS CHALLENGE
PRELIMINARY ROUND
1:00–3:00 pm

AP 8:00 am–4:15 pm
Complimentary to registered ANSPA members, Nurse/PA registrants
Association of Neurosurgical Physician Assistants (ANSPA) Fall 2019 CME Meeting Presented in Collaboration with Congress of Neurological Surgeons (CNS)
Course Description: This course is specifically designed by the Association of Neurosurgical Physician Assistants for Physician Assistants and Nurse Practitioners that are practicing in, or interested in neurosurgery.
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify and discuss diagnoses and treatment options related to neurosurgical pathology
- Conduct patient work up to diagnose and treat patients with neurosurgery-related conditions
- Demonstrate application of neurosurgical principles in advanced practitioner practice of patient triage and treatment
EXPANDED PROGRAMMING

Combined Operative Neurosurgery Techniques and Case-based Discussion Sessions
Monday and Tuesday afternoon

Interactive Multimedia Research Presentation Session
Tuesday evening

Three International Symposia:
- The International Masters Symposium on Brain Tumor Surgery
- The International Cerebrovascular Symposium
- The International Functional Neurosurgery Symposium
Monday evening

Updated Guideline Sessions Return!
Monday–Wednesday

Can’t Get Enough? Expanded CME Educational Content!
Advanced Endoscopic and Exoscopic Neurosurgery Seminar
Wednesday afternoon
SUNDAY, OCTOBER 20
GENERAL SCIENTIFIC SESSION I

Presiding Officer: Ganesh Rao
Moderators: Lola B. Chambless, Alexander A. Khalessi
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the evidence supporting chronic traumatic encephalopathy and the implications for clinical care
- Summarize key evidence-based advances in neuro-oncological and spinal surgical care
- Describe how critical illness affects our understanding and management of patients

4:30–4:41 pm
Welcome to the 2019 CNS Annual Meeting
Ganesh Rao

4:41–4:49 pm
Neurosurgery Update: Cutting Edge in NeuroOncology
Mitchel S. Berger

4:49–4:57 pm
Neurosurgery Update: Cutting Edge in Spinal Surgery

4:57–5:03 pm
Operative Neurosurgery Highlight
Michael T. Lawton

5:03–5:07 pm
Introduction of Controversy: CTE
Joseph C. Maroon

5:07–5:25 pm
Controversies: The Evidence for CTE is Overwhelming
Peter Cummings

5:25–5:43 pm
Controversies: The Evidence for CTE is Underwhelming

5:43–5:47 pm
Controversies: Discussion and Outcomes
Joseph C. Maroon

5:47–5:49 pm
Introduction of Brain Tumor Guha Award
Manish K. Aghi

5:49 pm–5:56 pm
Brain Tumor Guha Award

5:56–5:59 pm
Introduction of Lucy Kalanithi
Anil Nanda and Julie G. Pilitsis

5:59–6:30 pm
FEATURED SPEAKER
A Conversation with Lucy Kalanithi
Lucy Kalanithi

Lucy Kalanithi will be signing copies of the book When Breath Becomes Air immediately following the conclusion of her lecture.

JOIN US AT THE OPENING RECEPTION
6:30–8:30 pm
Moscone West Convention Center
NEW THIS YEAR

Hands-on Cadaver Experiences
Surgery is not a spectator sport. Take the conversation beyond the Exhibit Hall and get first-hand experience with the latest in industry partner technology in our Hands-on Cadaver Experiences. Availability is limited. Stay tuned for technology slots and sign up for a chance to participate in this cadaver experience as you explore opportunities to introduce these advances into your practice.

International Symposia
Gain novel surgical insights from unique international perspectives. These Monday evening sessions bring together international experts in brain tumor surgery, cerebrovascular surgery, and functional and stereotactic surgery.
Guidelines for the Management of Metastatic Disease to the Spine: The Evidence

Moderators: Sanjay S. Dhall, John E. O’Toole
Speakers: Kurt M. Eichholz, Benjamin D. Elder, Langston T. Holly, Todd D. McCall, Daniel M. Sciubba, Nicholas J. Szerlip

Session Description: This seminar will assess the existing evidence-based guidelines for the management of metastatic disease to the spine. Concepts regarding minimally invasive approaches, separation surgery, the need for stabilization and the role and timing adjuvant therapy will be reviewed. The impact that each of these approaches have on patient outcome will be assessed and the guidelines for management reviewed.

Learning Objectives: Upon completion of this session participants will be able to:
- Identify those circumstances where separation surgery with adjuvant therapy would be appropriate for the management of metastatic disease to the spine
- Assess current evidence-based literature on the diagnosis and treatment of metastatic disease to the spine
- Become familiar with the criteria for those circumstances where stabilization of the spine is needed in addition to decompression in the management of metastatic disease

7:00–7:06 am
Introduction
Timothy C. Ryken

7:06–7:20 am
Role of Radiotherapy and Radiosurgery in the Treatment of Patients with Metastatic Spine Disease
Nicholas J. Szerlip

7:20–7:34 am
Role of Combination Surgery and Radiotherapy in the Treatment of Patients with Symptomatic/Asymptomatic Metastatic Spinal Cord Compression
Langston T. Holly

7:34–7:48 am
Preoperative Embolization for the Management of Patients with Metastatic Spinal Disease
Kurt M. Eichholz

7:48–8:02 am
Spinal Instability and Risk of Pathological Fracture for Patients with Metastatic Spine Disease
Benjamin D. Elder

8:02–8:16 am
Non-chemotherapeutic Medical Treatment for the Management of Patients with Metastatic Spine Disease
Daniel M. Sciubba

8:16–8:30 am
Role of Vertebral Augmentation in Patients with Metastatic Spine Disease
Todd D. McCall
Identify the CNS Guideline recommendations for the treatment of cancer pain

7:00–7:17 am
**STN Versus GPi Efficacy in Treating Motor Symptoms of PD**
Jason M. Schwalb

7:17–7:34 am
**STN Versus GPi for Reduction of Dopaminergic Meds, How to Assess This in Your Clinical Practice**
Aviva Abosch

7:34–7:51 am
**STN Versus GPi for Dyskinesias and Quality of Life**
Clement Hamani

7:51–8:08 am
**STN Versus GPi for Concern of Cognitive Decline, Depression, and Quality of Life**
Julie G. Pilitsis

8:08–8:25 am
**STN Versus GPi in Risk of Surgical Adverse Events**
Anand I. Rughani

8:25–8:30 am
**Questions and Discussion**

TR 7:00 am–8:30 am
**Neurotrauma Debates**
Moderators: Odette Harris, David O. Okonkwo
Speakers: Bizhan Aarabi, Ryan S. Kitagawa, Patricia B. Raksin, Christian B. Ricks, Jamie S. Ullman

Session Description: This sunrise session will explore key debates in the management of traumatic brain injury, including arguments for and against each critical issue. Participants will acquire critical knowledge to improve their informed management of brain injury. Hot topics to be discussed include the role of MRI in spinal cord injury, the importance of hemicraniectomy in managing head injury, and the role of hypothermia in brain and spinal cord injury management.

Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss the pros and cons of decompressive craniectomy in severe TBI patients
- Evaluate the need of an MRI in patients with acute SCI
- Decide the utility of hypothermia in severe TBI patients

7:00–7:30 am
**An MRI is Necessary in Acute Management of SCI**
7:00–7:10 am
**Yes**
Bizhan Aarabi
7:10–7:20 am
**No**
Christian B. Rick
7:20–7:25 am
**Rebuttal Supporting the Notion**
Bizhan Aarabi
7:25–7:30 am
**Rebuttal Opposing the Notion**
Christian B. Rick

7:30–8:00 am
**Decompressive Hemicraniectomy is Here to Stay**
7:30–7:40 am
**Yes**
Jamie S. Ullman
7:40–7:50 am
**No**
Ryan S. Kitagawa
7:50–7:55 am
**Rebuttal Supporting the Notion**
Jamie S. Ullman
7:55–8:00 am
**Rebuttal Opposing the Notion**
Ryan S. Kitagawa

8:00 am–8:30 am
**Hypothermia is Dead**
8:00–8:10 am
**Yes**
Patricia B. Raksin
8:10–8:20 am
**No**
Ryan S. Kitagawa
8:20–8:25 am
**Rebuttal Supporting the Notion**
Patricia B. Raksin
8:25–8:30 am
**Rebuttal Opposing the Notion**
Ryan S. Kitagawa

SUBSPECIALTY SESSION HIGHLIGHTS KEY

| AP | ADVANCED PRACTICE PROVIDER | PE | PEDIATRIC | SP | SPINE |
| CV | CEREBROVASCULAR | PN | PERIPHERAL NERVES | SF | STEREO TACTIC AND FUNCTIONAL |
| TR | NEUROTRAUMA | RE | RESIDENT | TU | TUMOR |
| PA | PAIN | SE | SOCIOECONOMIC | WINS | WINS |
GENERAL SCIENTIFIC SESSION II

Presiding Officer: Steven N. Kalkanis
Moderators: Nader Pouratian, Martina Stippler

Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the key concepts of leadership
- Describe how to communicate neurological and neurosurgical disease to the public
- Delineate the importance of evidence and reason in an era prone to hype and misinformation

8:40–8:48 am
GSS II Kickoff
Steven N. Kalkanis

8:48–8:51 am
Introduction of Shankar Vedantam
Akash J. Patel

8:51–9:13 am
FEATURED SPEAKER
Hidden Brain
Shankar Vedantam
Shankar Vedantam will be signing copies of his book, The Hidden Brain in the CNS Xperience Lounge during the morning beverage break.

9:13–9:18 am
Introduction of Honored Guest
Frederick F. Lang

9:18–9:40 am
Honored Guest Presentation: Role of Resection for Glioblastoma: Can Technology Overcome Biology?
Raymond Sawaya

9:40–10:40 am
MORNING BEVERAGE BREAK
Visit the Exhibit Hall

10:00–10:30 am
LIVE SURGERY IN THE EXHIBIT HALL

10:40–10:46 am
Operative Neurosurgery Highlight
Laurence D. Rhines

10:46–10:53 am
K12/Getch Award Presentation

10:53–11:00 am
CNS Resident Award Presentation

11:00–11:03 am
Introduction of CNS President
Adam S. Arthur

11:03–11:23 am
Presidential Address
Ganesh Rao

11:23–11:26 am
Introduction of Doris Kearns Goodwin
Daniel J. Hoh

11:26 am–12:10 pm
WALTER E. DANDY ORATOR
Leadership in Turbulent Times
Doris Kearns Goodwin

Doris Kearns Goodwin will be signing copies of her book, Leadership: In Turbulent Times, in the CNS Xperience Lounge immediately following the conclusion of this session.
MONDAY, OCTOBER 21 | 12:15–1:45 pm

LUNCHEON SEMINARS

All Luncheon Seminars include a plated lunch served in the seminar room. Luncheon Seminar fee is $95 each ($75 for residents, fellows, medical students, and advance practice providers).

#### M1: Honored Guest Luncheon: Leadership Engagements
Advanced registration recommended. Complimentary for Resident and International Vista Resident Members!

**Speaker:** Raymond Sawaya

**Learning Objectives:** Upon completion of this seminar, participants will be able to:
- Identify key elements of success in academic medicine
- Define the role of organized neurosurgery in advancing the science of clinical practice
- Describe the evolution of brain tumor surgery throughout the honored guest’s career

#### M2: So You've Been Sued... Medical Practice 2019 Update

**Moderators:** Bharat Guthikonda, Rishi K. Wadhwa

**Faculty:** Deborah L. Benzil, Ajith J. Thomas, James T. Tran, Richard N. Wohns

**Learning Objectives:** Upon completion of this seminar, participants will be able to:
- Identify physician rights
- Comprehend malpractice costs and legal presentation
- Identify the common causes of litigation

#### M3: Is Intracerebral Hemorrhage a Surgical Disease?

**Moderator:** J D. Mocco

**Faculty:** Mark D. Bain, Abel P. Huang, Christopher P. Kellner, Gustavo Pradilla, Lauren Sansing, Alejandro M. Spiotta

**Learning Objectives:** Upon completion of this session, participants will be able to:
- Identify the current status of multiple trials using new technology to evacuate intracerebral hemorrhage
- Identify new indications for clot removal
- Identify patient selection and ideal timing of surgery for clot removal

#### M4: Cervical Spondylotic Myelopathy—Anterior Versus Posterior

**Moderator:** Zoher Ghogawala

**Faculty:** Erica F. Bisson, Perry P. S. Dhaliwal, Asdrubal Falavigna, Iain H. Kalfas, Vincent C. Traynelis, Luis M. Tumialan, Christopher E. Wolf, Takao Yasuhara

**Learning Objectives:** Upon completion of this session, participants will be able to:
- Determine which patients would benefit from anterior versus posterior approaches to treat cervical radiculopathy
- Describe common complications associated with anterior and posterior cervical spine approaches
- Identify strengths and weaknesses of anterior cervical discectomy and fusion/arthroplasty versus posterior minimally invasive laminoforaminotomy versus laminoplasty

#### M5: Spinal Tumor Surgery: Case-based Management

**Moderators:** Joseph S. Cheng, Ziya L. Gokaslan

**Faculty:** Mark H. Bilsky, Dean Chou, Michelle J. Clarke, Charles Fisher, Ilya Laufer, Paul C. McCormick, Laurence D. Rhines

**Learning Objectives:** Upon completion of this session, participants will be able to:
- Discuss techniques and approaches to treat spinal tumors
- Determine appropriate indications and treatment pathways as well as guidelines for the treatment of spinal tumors
- Identify and avoid common complications associated with treatment of spinal tumors

#### M6: Peripheral Nerve Entrapment Syndromes: Diagnosis and Management

**Moderator:** Line G. Jacques

**Faculty:** Jason H. Huang, Mark A. Mahan, Gabriel C. Tender, Christopher J. Winfree, Lynda J. Yang

**Learning Objectives:** Upon completion of this seminar, participants will be able to:
- Describe a systematic approach to evaluation of patients with peripheral nerve entrapment syndromes
- Develop a non-operative or operative management strategy for these conditions
- Discuss advantages and disadvantages and expected outcomes of various surgical approaches

Look for this image for a SANS exam that accompanies this course and can be purchased on the Annual Meeting registration site.
M7: Neurocritical Care: A Multidisciplinary Collaboration
Moderator: Joshua E. Medow
Faculty: Nicholas J. Brandmeir, Kristine O’Phelan, Lori Shutter
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the strength each specialty brings to neurocritical care management of neurosurgery patients
- Improve interdisciplinary communication skills between providers in the neurointensive care unit
- Demonstrate the value of a multidisciplinary approach to neurocritical care

M8: Pediatric Concussion
Moderator: Susan R. Durham
Faculty: Robert J. Bollo, Christopher Giza, Michael L. Levy, Carolyn Quinsey, Christina M. Sayama
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Identify current updates and recommendations for the care of pediatric patients with concussion
- Discuss the challenges associated with concussion in the pediatric population
- Review current practice standards for management and return to play of pediatric patients and athletes suffering from concussion

M9: Acoustic Neuromas: Current Management Strategies
Moderators: William T. Couldwell, Steven L. Giannotta
Faculty: Frederick G. Barker, Lola B. Chambless, John G. Golfinos, Michael J. Link, Jacques J. Morcos, Marc S. Schwartz
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss complication management and avoidance in surgery for acoustic neuroma
- Outline the diagnostic workup for a patient with acoustic neuroma
- Describe the treatment strategies for acoustic neuroma

M10: Harnessing the Immune System to Treat Brain Tumors
Moderator: Hideho Okada
Faculty: E. Antonio Chiocca, Gavin P. Dunn, Peter Fecci, Amy B. Heimberger, Michael Lim, Yoshitaka Narita
Learning Objectives: Upon completion of this session, participants will be able to:
- Describe the relevant features of the CNS immune system in the setting of brain tumors
- Describe the mechanisms of different immune-based treatment modalities currently being trialed for brain tumors
- Explain the anti-tumor and micro-environmental changes associated with oncolytic viruses

1:45–2:45 pm
AFTERNOON BEVERAGE BREAK
Visit the Exhibit Hall

2:00–2:30 pm
LIVE SURGERY IN THE EXHIBIT HALL

1:45–2:45 pm
Special Session: Navigating the Regulatory Landscape for Medical Devices: A FDA Road Map
Course Directors: Carlos Pena, Joshua Rosenow, William C. Welch
Speakers: Christopher Loftus, Philip A. Starr

The United States (U.S.) Food and Drug Administration (FDA) ensures that patients in the U.S. have access to safe and effective medical devices. The Division of Neurological and Physical Medicine Devices reviews medical devices that interface with the nervous system. This presentation will assist attendees in how to navigate the FDA’s regulatory landscape to successfully move medical devices to patients.
- Agency Overview and Organization
- Neurological Medical Device Review and Oversight
- Clinical Overview and Perspectives
- Broader Engagement and Best Practices for FDA Engagement
MONDAY, OCTOBER 21

AFTERNOON SESSIONS

SECTION SESSIONS

**SE 2:45–4:15 pm**

COUNCIL OF STATE NEUROSURGICAL SOCIETIES
Achieving High Quality

*Moderators:* Darlene A. Mayo, Paul L. Penar

*Speakers:* Anthony L. Asher, Rachel Groman, John J. Knightly

*Session Description:* Neurosurgeons are asked to implement high-quality care delivery models and are sometimes struggling with best practices to do so. This session will showcase several aspects of the fundamentals of quality and how to achieve it.

*Learning Objectives:* Upon completion of this session, participants will be able to:
- Define quality and several ways to measure it
- Identify different perspectives on quality of care
- Explain several changes in practice that can be made by all neurosurgeons to achieve quality

2:45–2:59 pm

Quality Metrics in Practice

Anthony L. Asher

3:00–3:14 pm

How Do I Implement Quality?

John J. Knightly

3:15–3:24 pm

What Does the Government and CMS Think?

Rachel Groman

3:25–3:27 pm

Questions and Discussion

3:28–4:15 pm

Oral Abstract Presentations

**SE 2:45–4:15 pm**

SECTION ON CEREBROVASCULAR SURGERY
Artificial Intelligence in Cerebrovascular Neurosurgery

*Moderator:* E. Sander Connolly

*Speakers:* Hormuzdiyar H. Dasenbrock, Johanna Fifi, Eric K. Oermann, Alejandro M. Spiotta

*Session Description:* Discuss ways in which AI is and will be integrated into cerebrovascular neurosurgery.

*Learning Objectives:* Upon completion of this session, participants will be able to:
- Survey the current challenges in training the cerebrovascular physician
- Discuss the need for post-graduate cerebrovascular training in the current era
- Discuss pros and cons between infolded and postgraduate endovascular training

2:45–2:55 pm

AI in the Management of Acute Stroke

Johanna Fifi

2:55–3:05 pm

AI as a Database Research Tool

Hormuzdiyar H. Dasenbrock

3:05–3:15 pm

AI in Neuroimaging of Acute Neurologic Disease

Eric K. Oermann

3:15–3:25 pm

AI in Clinical Decision Making

Alejandro M. Spiotta

3:25–3:30 pm

Questions and Discussion

3:30–4:15 pm

Oral Abstract Presentations

**SP 2:45–4:15 pm**

SECTION ON DISORDERS OF THE SPINE AND PERIPHERAL NERVES
Spine Section Update

*Moderators:* Daniel J. Hoh, Michael P. Steinmetz

*Speakers:* Tim E. Adamson, Regis W. Haid, Paul Park, Michael Y. Wang

*Session Description:* In this session, faculty will incorporate a case-based format for discussing complex spinal pathologies and assess various treatment strategies with respect to patient outcome.

*Learning Objectives:* Upon completion of this session, participants will be able to:
- Discuss current concepts regarding the management of complex spinal pathologies
- Compare various spine surgical treatment strategies with respect to patient outcome
- List important areas for further knowledge development and research

2:45–2:53 pm

Outpatient Degenerative Spine Surgery: Patient Outcomes, Realities, and Finances

Tim E. Adamson

2:54–3:02 pm

Pushing the Envelope of Spine Surgery: Update on ERAS, Outpatient Surgery, and Awake TLIFs

Michael Y. Wang

3:03–3:11 pm

Cervical Stenosis Without Myelopathy in Lumbar Pathology Patients: Do We Really Always Need to Decompress the Cervical Spine Before Lumbar Surgery?

Paul Park

3:12–3:20 pm

Cervical Laminectomy and Fusion: Should We Always Go to T1 or is Stopping at C7 Just as Good?

Kevin M. Walsh

3:21–3:28 pm

Interbody Surface Technology Update: Is it Worth the Additional Cost? The Evidence

Regis W. Haid

3:29–4:15 pm

Oral Abstract Presentations

**TR 2:45–4:15 pm**

SECTION ON NEUROTRAUMA AND CRITICAL CARE

*Moderators:* Ramesh Grandhi, Daniel B. Michael

*Speakers:* Richard G. Fessler, J. Marc Simard

*Session Description:* Basic science talk about the pathophysiology of edema in CNS Ischemia and Trauma.

*Learning Objectives:* Upon completion of this
session, participants will be able to:
- Identify pathophysiology in TBI—Discuss possible treatment strategies
- Discuss future research into TBI therapeutics

2:45–3:05 pm
Tator Lecture
Richard G. Fessler

3:05–3:25 pm
Edema in Traumatic Brain Injury
J. Marc Simard

3:25–4:15 pm
Oral Abstract Presentations

2:45–4:15 pm
SECTION ON PAIN

Complex Facial Pain: When to Use What
Moderators: Sean J. Nagel, Ahmed M.T. Raslan
Speakers: Sharona Ben-Haim,Sean J. Nagel, Konstantin V. Slavin, Doris D. Wang
Session Description: Characterizing complex facial pain and the various surgical options to treat them.
Learning Objectives: Upon completion of this session, participants will be able to:
- Distinguish between types of facial pain
- Define various types of neuromodulation for complex facial pain
- Identify the professional practice gaps (i.e. problems in practice) that this activity will address

2:45–2:55 pm
Characterization of Complex Facial Pain Syndromes
Sharona Ben-Haim

2:56–3:06 pm
Neuromodulation Options for Complex Facial Pain
Konstantin V. Slavin

3:07–3:17 pm
Management of Recurrent TN/Revision MVD
Doris D. Wang

3:18–3:28 pm
When to Use What: Lesioning Versus Decompression Versus Neuromodulation for Complex Facial Pain
Sean J. Nagel

3:29–4:15 pm
Oral Abstract Presentations

2:45–4:15 pm
SECTION ON PEDIATRIC NEUROLOGICAL SURGERY

Pediatric Brain Tumors: Advancements in Molecular Diagnosis and Update on Clinical Trials
Moderators: Robert Partlow Naftel, Amanda Muhs Saratsis
Speakers: Sabine Mueller
Session Description: Discussion and update on advancements in pediatric brain tumors, the molecular basis of diagnosis, current and upcoming clinical trials, and personalized medicine.
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss recent changes in the neuropathologic diagnoses in pediatric neuro-oncology
- Review the importance of molecular profiling for pediatric brain tumors and advancements in the area of personalized therapy
- Identify active clinical trials for patients with pediatric brain tumors and upcoming areas of clinical research

2:45–2:55 pm
Wearable, Room-temperature MEG
Sven Bestmann
EEG-fMRI and Network-based Mapping for Localizing Epilepsy Foci
Hui Ming Khoo

Focused US for Non-invasively Probing Brain Circuits
Raag Airan

Connectivity-based Preoperative Functional Mapping to Predict Outcomes
Dario J. Englot

Complications in Tumor Surgery: Navigating the Unexpected
Moderators: Wenya L. Bi, Walavan Sivakumar
Speakers: Frederick G. Barker, Mitchel S. Berger, William T. Couldwell, Daniel F. Kelly

Session Description: This session will focus on complication management in the setting of skull base, glioma surgery, endoscopic surgery, and medicolegal issues.

Learning Objectives: Upon completion of this session, participants will be able to:
- Identify common complications associated with different types of tumor surgery
- Plan strategies to manage and avoid complication in challenging brain tumor cases
- Apply these treatment strategies and approaches in their own challenging cases

2:45–2:55 pm
Open Skull Base
William T. Couldwell

2:55–3:05 pm
Glioma Tumor Surgery Complications
Mitchel S. Berger

3:05–3:15 pm
Navigating Medicolegal Complications
Frederick G. Barker

3:15–3:25 pm
Endoscopic and Keyhole Surgery Complications
Daniel F. Kelly

3:25–3:28 pm
Questions and Discussion

4:16–4:30 pm
Lessons Learned from Working with our Orthopedic Colleagues
James S. Harrop

4:31–4:45 pm
Building a Regional Network
Khalid M. Abbed

4:46–5:00 pm
Lessons on ASCs and Outpatient Surgery
Richard N. Wohns

5:01–5:40 pm
Oral Abstract Presentations

5:41–5:45 pm
Questions and Discussion

Challenging Skull Based Tumors: Operative Techniques and Case-based Discussions
Moderator: Jacques J. Morcos
Discussants: John G. Golfinos, Anil Nanda, Nelson M. Oyesiku

Session Description: In this interactive event, expert surgeons will present and discuss the nuances of difficult tumor cases.

Learning Objectives: Upon completion of this session, participants will be able to:
- Identify common challenges with a variety of cranial procedures
- Plan strategies to manage and avoid complication in challenging brain tumors
- Apply these treatment strategies and approaches in their own challenging cases

4:16–4:25 pm
Endoscopic Endonasal Transmaxillary Transsphenoidal Approach for Excision of a Superior Orbital Fissure-Cavernous Sinus Meningioma: 2-Dimensional Operative Video
Ehab El Refaee

4:26–4:35 pm
Extended Middle Fossa Approach with Anterior Petrosectomy and Anterior Cinoidectomy for Resection of Spheno-Cavernous-Tentorial Meningioma: The Hakuba-Kawase-Dolenc Approach: 3-Dimensional Operative Video
Juan C. Fernandez-Miranda

4:36–4:45 pm
Ultra-Early Optic Nerve Decompression for the Resection of Anterior Clinoidal Meningioma
Soichi Oya
4:46–4:59 pm
Oral Abstract Presentations

5:00–5:45 pm
Case-based Discussion

CV 4:15–5:45 pm
Treating Cerebral Vascular Malformations: Operative Techniques and Case-based Discussions
Moderator: Joshua W. Osbun
Discussants: Daniel L. Barrow, C. Michael Cawley, Andrew F. Ducruet, Michael R. Levitt, Min S. Park, Jonathan Russin, Linda Xu, Gregory J. Zipfel
Session Description: Pre-submitted cases will be presented and the audience will vote on diagnosis and treatment. An expert panel will then provide their individual opinions and a re-vote taken.
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the role of microsurgery in AVM treatment
- Identify the role of embolization in AVM treatment
- Identify the role of radiosurgery in AVM treatment

4:16–4:25 pm
Transcallosal-transchoroidal Fissure Approach for Resection of Third Ventricle Cavernous Malformation: 3-Dimensional Operative Video
Brian P. Walcott

4:26–4:35 pm
Combination Superficial Temporal Artery-Middle Cerebral Artery Bypass and M2–M2 Reanastomosis With Trapping of a Stented Distal Middle Cerebral Artery Aneurysm: 3-Dimensional Operative Video
Jan-Karl Burkhardt

4:36–4:59 pm
Oral Abstract Presentations
5:00–5:45 pm
Case-based Discussion

SP 4:15–5:45 pm
Spinal Deformity and MIS Surgery: Operative Techniques and Case-based Discussions
Moderators: Peter D. Angevine, Alfred T. Ogden
Discussants: Ali A. Baaj, Tyler R. Koski, Catherine Miller, Ron I. Riesenburger, Alexander E. Ropper, Charles A. Sansur
Session Description: This session will incorporate an interactive case-based format for discussing management strategies for cervical and thoracolumbar deformity and MIS surgery.
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss various treatment options for the management of cervical and thoracolumbar deformity
- Discuss common complications in cervical and thoracolumbar deformity
- Discuss techniques for minimally invasive spine surgery and complication avoidance

4:16–4:25 pm
Minimally Invasive Extraforaminal Discectomy Operative Neurosurgery Video
Joshua W. Lucas

4:26–4:35 pm
Use of an Articulating Hinge to Facilitate Cervicothoracic Deformity Correction During Vertebral Column Resection Operative Neurosurgery Video
Rajiv Iyer

4:36–4:59 pm
Oral Abstract Presentations
5:00–5:45 pm
Case-based Discussion

TR 4:15–5:45 pm
Challenging Cases in ICP Management: Operative Techniques and Case-based Discussions
Moderators: Gregory J. Murad, Martina Stippler
Discussants: Samuel R. Browd, Ramesh Grandhi, Emily P. Sieg, Eve C. Tsai
Session Description: Challenging cases in the management of refractory intracranial hypertension will be discussed in detail by experts and leaders in the field, including discussion of surgical, medical, and multi-modal management. In addition, top abstracts in operative techniques for neurotrauma and neurocritical care will be presented.
Learning Objectives: Upon completion of this session, participants will be able to:
- Integrate evidence for timing and techniques for surgical interventions for ICP management in head injury
- Review the evidence for non-surgical interventions for management of refractory intracranial hypertension in the setting of brain injury
- Describe key operative techniques for optimizing outcomes of patients with brain and spinal cord injury

4:16–4:39 pm
Abstract Presentations
4:40–5:45 pm
Case-based Discussion

PA 4:15–5:45 pm
The Case Against Spinal Cord Stimulation: Operative Techniques and Case-based Discussion
Moderators: Gaddum D. Reddy, Jason M. Schwab
Speakers: Steven M. Falowski, Wendall B. Lake, Jason M. Schwab, Konstantin V. Slavin, Christopher J. Winfree
Session Description: Become familiar with the arguments against the use spinal cord stimulation, and understand complications and their avoidance, as well as the business of spinal cord stimulation and alternatives to its use.
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss the arguments against spinal cord stimulation
- Identify how to avoid complications of spinal cord stimulation
- Identify the business of spinal cord stimulation and alternatives to its use

4:17–4:26 pm
Review the Literature that Shows Poor Outcomes/Poor Responders/Placebo Effect
Steven M. Falowski

4:27–4:36 pm
Why Does SCS Fail Long Term
Wendall B. Lake

4:37–4:46 pm
Complications and Patient Complaints
Konstantin V. Slavin
Recurrent Disease in Pediatric Brain Tumors Patients: Case-based Discussions and Operative Techniques
Moderator: Liliana Goumnerova
Session Description: Discussion of challenging cases in pediatric recurrent brain tumor. Review of treatment options and discussion of optional paradigms for management.
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss treatment options for the management of recurrent pediatric brain tumor
- Review advantages and disadvantages of treatment modalities in neuro-oncology
- Demonstrate understanding of multi-modality treatment options to practice

Management of Complex Pediatric Chordoma: Transnasal and Bilateral Far-lateral Approach for Resection with O-C4 Fusion: 3-Dimensional Operative Neurosurgery Video
William T. Couldwell
4:16–4:25 pm
Technical Nuances and Cases: Benign Peripheral Nerve Tumors
Moderator: Robert J. Spinner
Discussants: Zarina S. Ali, Line G. Jacques
4:35–4:55 pm

Technical Nuances and Cases: Ulnar Nerve Decompression (Anterior Transposition Versus in Situ)
Moderator: Rajiv Midha
Discussants: Justin M. Brown, Shaun T. O’Leary
5:15–5:35 pm
Technical Nuances and Cases: Meralgia Paresthetica (Neurectomy Versus Decompression)
Moderator: Eric L. Zager
Discussants: Amgad S. Hanna, Line G. Jacques
5:35–5:45 pm
Questions on the Case Discussion
Line G. Jacques, Robert J. Spinner
NEW to the 2019 Scientific Program are three International Symposia, which feature world-renowned neurosurgeons sharing their insights on these cutting-edge topics.

TU 5:45–7:15 pm
THE INTERNATIONAL MASTERS SYMPOSIUM ON BRAIN TUMOR SURGERY
Moderator: Mitchell S. Berger, George Samandouras
Speakers: Mitchell S. Berger, Helmut Bertalanffy, Paolo Cappabianca, Fred Gentili, Takeshi Kawase, George Samandouras
Session Description: This international symposium will feature operative techniques and technical pearls from master tumor surgeons from around the world. This session will emphasize operative videos, featuring speakers with expertise in glioma surgery, skull base surgery, surgery in the cavernous sinus, brain stem surgery, and endoscopic pituitary surgery.
Learning Objectives: Upon completion of this session, participants will be able to:
○ Describe advanced operative techniques for management of skull base tumors
○ Critically appraise micro-neurosurgical techniques for excision of intrinsic brain tumors
○ Outline patient-specific approaches to surgical approaches for brain tumors in via distinct operative corridors
5:45–5:59 pm
USA—Mapping Techniques for Low-grade Gliomas
Mitchel S. Berger
6:00–6:14 pm
Japan—Surgery in the Cavernous Sinus
Takeshi Kawase
6:15–6:29 pm
Canada—Skull Base Meningioma Surgery
Fred Gentili
6:30–6:44 pm
Germany—Brain Stem Tumor Surgery
Helmut Bertalanffy
6:45–6:59 pm
Italy—Endoscopic Pituitary Surgery
Paolo Cappabianca
7:00–7:14 pm
UK—Surgery for Insular Gliomas
George Samandouras
7:14–7:15 pm
Questions and Discussion
SF 5:45–7:15 pm
THE INTERNATIONAL FUNCTIONAL NEUROSURGERY SYMPOSIUM
Moderators: Jorge A. Gonzalez-Martinez, Makoto Taniguchi
Speakers: Masaki Iwasaki, Hui Ming Khoo, Takaomi Taira
Session Description: This symposium will highlight the international perspective on critical issues in stereotactic and functional surgery, with a focus on critical surgical considerations in epilepsy surgery as well as the unique translational and research opportunities made possible by epilepsy surgery. The role of lesioning in the management of dystonia will also be discussed prior to presentation of top international abstracts in stereotactic and functional neurosurgery.
Learning Objectives: Upon completion of this session, participants will be able to:
○ Critically appraise contemporary approaches to epilepsy surgery
○ Identify opportunities for translational and clinical research in patients undergoing epilepsy surgery
○ Describe the role of lesioning in the management of dystonia
5:45–6:00 pm
Current Status and Future Perspective of Epilepsy Surgery in Japan
Masaki Iwasaki
6:01–6:16 pm
Recent Advance in Epilepsy Research
Hui Ming Khoo
6:17–6:32 pm
Stereotactic Lesioning for Dystonia and Movement Disorders
Takaomi Taira
6:33–7:15 pm
International Oral Abstract Presentations
5:45–5:55 pm
Natural History and Management Strategy for Intracranial Aneurysms
Tomohito Hishikawa
5:56–6:10 pm
Endovascular Management of Complex Intracranial Aneurysms
Philipp Taussky
6:11–6:21 pm
Management Strategy for Cervical ICA: Hybrid Surgeon’s Choice
Ichiro Nakagawa
6:22–6:32 pm
Current Status of EC-IC Bypass: New Evidence in Moyamoya Disease
Miki Fujimura
6:33–7:15 pm
International Oral Abstract Presentations
▼ AFTERNOON SESSIONS
SATURDAY
SUNDAY
MONDAY
TUESDAY
WEDNESDAY
**DINNER SEMINAR 2 | MONDAY, OCTOBER 21 | 7:30–9:30 PM**

$190 (includes three-course dinner and beverages)

**CV DIN2: Multi-modality AVM Treatment in the Past, Present, and Future**

**Moderator:** E. Sander Connolly  
**Faculty:** Kevin M. Cockroft, Jason Davies, Iris C. Gibbs, Douglas Kondziolka, Babu G. Welch  
**Seminar Description:** Attendees will be presented with the development and current state of the art of multi-modality arteriovenous malformation treatment. **Learning Objectives:** Upon completion of this seminar, participants will be able to:  
- Identify the role of microsurgery in AVM treatment  
- Identify the role of embolization in AVM treatment  
- Identify the role of radiosurgery in AVM treatment

**PROSPECT**  
Prospect hosts a warm and modern urban environment, with high service standards and exceptional cuisine. The restaurant offers local sustainable, organic ingredients staying consistent with what you would expect from this San Francisco gem.  
On Zagat’s Best Restaurant and Best Craft Cocktails lists in SoMa (South of Market neighborhood).  

Complimentary shuttle service will depart from the San Francisco Marriott Marquis at 7:15 pm.

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**DINNER SEMINAR 3 | MONDAY, OCTOBER 21 | 7:30–9:30 PM**

$190 (includes three-course dinner and beverages)

**SP DIN3: Navigation and Robotics: Fad or Future?**

**Moderators:** Paul Park, Mark E. Shaffrey  
**Faculty:** Victor W. Chang, Domagoj Coric, Laura A. Snyder, Nicholas Theodore, Juan S. Uribe, Michael Y. Wang  
**Seminar Description:** This dinner seminar will cover the latest advances in robotics in spinal surgery. Faculty will discuss incorporating new robotic technology to enhance minimally invasive, spinal deformity, and tumor surgery.  
**Learning Objectives:** Upon completion of this seminar, participants will be able to:  
- Discuss the evidence basis for novel spinal robotic technology  
- Evaluate how new spinal technology can be incorporated into your clinical practice  
- Identify the relative strengths and weakness of new technology compared to more traditional approaches

**MORTON’S**  
Enjoy a classic steakhouse experience with perfectly cooked chops and welcoming service at Morton’s. This high-end restaurant is newly renovated and offers an award-winning wine list.  
Morton’s Steakhouse is the top-scoring Fine-dining Chain in National Restaurant News’ Consumer Picks of 2016.

Complimentary shuttle service will depart from the San Francisco Marriott Marquis at 7:15 pm.
In an effort to make the best in neurosurgery more accessible to doctors and scientists around the world, the CNS is pleased to offer a discounted rate of $150 to attendees from the following countries:

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NEW THIS YEAR

Interactive Multimedia Presentations
Interactive Multimedia Research Presentations provide an enhanced opportunity to present cutting-edge clinical and scientific research to neurosurgery thought leaders. Plus, top abstract authors will be invited to highlight their work at four mini-podium sessions. Outstanding research will be recognized with awards in each subspecialty.

Nvidia: Artificial Intelligence for Neurosurgeons—A Hands-on Demo
Join leaders in neurosurgical data science will partner with representatives from Nvidia to demonstrate AI potential for our CNS members and their patients. Ask the experts how you might approach a research question using AI technologies, and take a test drive of the Nvidia Deep Learning Institute.
Guidelines on Management on Brain Metastases Update

Moderators: Melanie H. Gephart, Jonathan H. Sherman
Speakers: James B. Elder, Ricardo J. Komotar, Michael A. Vogelbaum, Y. Josh Yamada

Session Description: This morning guidelines sessions will present a critical overview of evidence-based guidelines for management of brain metastases, including discussions of the role of surgery, radiosurgery, whole brain radiation, and emerging and investigational therapies. The session will feature key thought leaders within neurosurgery and radiation oncology to guide advanced and modern care of patients with brain metastases.

Learning Objectives: Upon completion of this session, participants will be able to:
- Develop treatment strategies for single versus multiple mets
- Develop a treatment algorithm in deciding between SRS and WBRT
- Critically assess the new CNS metastatic tumor guidelines

Introduction
7:05–7:25 am

Treatment Strategies for Single Versus Multiple Metastases
Ricardo J. Komotar
7:25–7:45 am

The Tipping Point: When to use SRS Versus WBRT
Y. Josh Yamada
7:45–8:05 am

The Role of Emerging Therapies Including LITT and Brachytherapy: The Need for Clinical Trials
James B. Elder
8:05–8:25 am

Brain Metastasis Guidelines: A Critical Overview
Michael A. Vogelbaum
8:25–8:30 am

Questions and Discussion
Presiding Officer: Brian L. Hoh
Moderators: Ashok R. Asthagiri, Jennifer A. Sweet
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss key considerations regarding the importance and necessity of randomized controlled trials for new therapies
- Summarize key evidence-based advances in brain trauma and cerebrovascular neurosurgery
- Describe key elements of effectively communicating scientific and technical concepts to the non-scientists and non-clinicians

8:40–8:42 am
Introduction and Disclosures
Brian L. Hoh

8:42–8:45 am
Neurosurgery Publications Update
Nelson M. Oyesiku

8:45–8:51 am
Neurosurgery Top Paper of the Year

8:51–9:13 am
Honored
Guest Presentation: Evidence-based Medicine Through Development of Home-grown Databases
Raymond Sawaya

9:13–9:15 am
Introduction of Carl Zimmer
Garni Barkhoudarian

9:15–9:40 am
FEATURED SPEAKER
A Journey to the Center of the Brain
Carl Zimmer

10:00–10:30 am
LIVE SURGERY IN THE EXHIBIT HALL

10:40–10:44 am
AANS President
Christopher I. Shaffrey

10:44–10:49 am
Washington Committee
Ann R. Stroink

10:49–10:51 am
Introduction of Controversy: Clinical Trials, Ethics, and Stem Cells: Are RCTs Necessary to Validate a Novel Therapy?
Robert E. Gross

10:51–10:59 am
Controversies: RCTs Are Not Necessary and Might Not Be Ethical
Richard G. Fessler

10:59–11:07 am
Controversies: RCTs are Always Necessary for New Therapies
Gary K. Steinberg

11:07–11:13 am
Controversies: Discussion and Outcomes
Robert E. Gross

11:13–11:21 am
Neurosurgery Update: Cutting Edge in NeuroTrauma
Gregory W.J. Hawryluk

11:21–11:29 am
Neurosurgery Update: Cutting Edge in Cerebrovascular Surgery

11:29–11:33 am
Distinguished Service Award Presentation
David C. Berg
Presented by Ashwini D. Sharan

11:33–11:37 am
Founder’s Laurel Award Presentation
Daniel L. Barrow
Presented by Ashwini D. Sharan

11:37–12:10 pm
FEATURED SPEAKER
U.S. Foreign Policy and the World
Bret Stephens

Bret Stephens will be signing copies of his book, America in Retreat, in the CNS Xperience Lounge immediately following the conclusion of this session.

Carl Zimmer will be signing copies of his book, She Has Her Mother’s Laugh: The Powers, Perversions, and Potential of Heredity, in the CNS Xperience Lounge during the morning beverage break.
LUNCHEON SEMINARS

All Luncheon Seminars include a plated lunch served in the seminar room.
Luncheon Seminar fee is $95 each ($75 for residents, fellows, medical students, and advance practice providers)

PA T11: Perioperative Pain Management: Opioids, Non-opioids, and Neurosurgery Advocacy
Moderators: Robert F. Heary, Christopher J. Winfree
Faculty: Victor W. Chang, Joshua M. Rosenow, Jason M. Schwabl, Jennifer A. Sweet
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the appropriate use and doses of opioids perioperatively
- Identify risks for perioperative severe pain and developing opioid and non-opioid strategies for management
- Describe issues related to advocacy in Washington related to perioperative pain management

CV T12: Carotid Artery Disease: Symptomatic/Asymptomatic/Stent/CEA
Moderator: Stacey Q. Wolfe
Faculty: Mark R. Harrigan, Brian T. Jankowitz, Adnan H. Siddiqi, Justin A. Singer, John A. Wilson
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify data supporting carotid intervention
- Identify different indications for stenting and CEA
- Identify current investigations and emerging technology

SP T13: Peak Performance: Optimizing the Spine Surgical Patient from Pre-op to Post-op
Moderators: Neil R. Malhotra, Scott A. Meyer, Laura A. Snyder
Faculty: Christopher M. Holland, Luke Macyszyn, John K. Ratliff, Hesham M. Soliman, Robert G. Whitmore
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss approaches for identifying high risk spine surgical patients
- Describe strategies for medical optimization of spine surgical patients from prior to surgery through the perioperative period
- Discuss the impact of medical optimization on complication avoidance and improved patient outcomes

SP T14: Controversies in Spinal Deformity Surgery
Moderator: Christopher P. Ames
Faculty: Richard G. Fessler, Kai-Ming G. Fu, Robert F. Heary, Justin S. Smith, Jay D. Turner, Juan S. Uribe
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss techniques and approaches to treat adult spinal deformity
- Determine appropriate indications and treatment pathways for adult deformity patients
- Identify and avoid common complications associated with thoracolumbar and cervical deformity

TR T15: Is There an Outcome Worse than Death: Outcome, Palliative Care, and Ethical Considerations in Neurosurgical Care
Moderator: Martina Stippler
Faculty: Nicholas J. Brandmeir, Kimberly P. Kicielinski, Robert D. Truog
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the principle of patient goal-concordant care
- Review the principles of palliative care and how they apply to neurosurgery
- Identify neuroethical challenges in end-of-life care

TR T16: Patient Specific Goal-directed Therapy in TBI
Moderator: Julian E. Bailes Jr.
Faculty: Randall M. Chesnut, Gregory W.J. Hawryluk, Laura B. Ngwenya, Eiichi Suehiro, Lori Shutter
Learning Objectives: Upon completion of this session, participants will be able to:
- Apply patient-specific, goal-directed therapy in TBI care
- Recognize how multimodality monitoring is changing help to interpret high ICP values in the context of other parameters

SF T17: Clinical Trials in Movement Disorder Surgery
Moderators: Sharaona Ben-Haim, Ashwin Viswanathan
Faculty: H. Isaac Chen, John D. Rolston
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Identify key trials and levels of evidence for movement disorder surgery
- Describe relative advantages and evidence supporting DBS and lesion procedures
- Identify ongoing trials and new device platforms for DBS and lesion surgery

TU T18: Management of Pituitary Adenomas and Parasellar Pathology
Moderators: Daniel F. Kelly, Pamela S. Jones
Faculty: Garni Barkhoudarian, Lola B. Chambless, Paul A. Gardner, Anand V. Germanwala, Nelson M. Oyesiku, Dimitris G. Placantonakis, Daniel M. Prevedello, Gabriel Zada
Learning Objectives: Upon completion of this session, participants will be able to:
- Describe the relevant surgical anatomy for the transsphenoidal technique
- Outline the current surgical techniques and nuances for the resection of pituitary adenomas
- Describe the indications for extended transsphenoidal and transcranial approaches for pituitary adenomas
**T19: Malignant Gliomas: Advances in Surgery and Adjuvant Therapy**

**Moderators:** Jeffrey N. Bruce, James B. Elder  
**Faculty:** E. Antonio Chiocca, Gavin P. Dunn, Constantinos G. Hadjipanayis, Melanie Hayden Gephart  
**Learning Objectives:** Upon completion of this session, participants will be able to:  
- Describe multidisciplinary approaches to treating malignant gliomas  
- Discuss recent guidelines for managing malignant gliomas  
- Outline patient specific approaches to treating malignant gliomas

**WINS T20: Beating Press Ganey**

**Moderator:** Ellen L. Air  
**Faculty:** Sharona Ben-Haim, Eugenie S. Kleinerman, Marcella A. Madera  
**Learning Objectives:** Upon completion of this seminar, participants will be able to:  
- Identify how Press-Ganey and other patient satisfaction surveys impact reimbursement and patient recruitment  
- Negotiate to expand practice  
- Explain tips for dealing with challenging patients

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**1:00–2:00 pm**  
**NEUROSURGERY® PUBLICATIONS: MEET THE EDITORS**  
Hear from leading voices in scholarly publishing! The NEUROSURGERY® Publications: Meet the Editors Session is open to all attendees free of charge. Session attendees will hear from the Editors-in-Chief of leading neurosurgical journals including NEUROSURGERY® Publications, Acta Neurochirurgica, World Neurosurgery, and the Journal of Neurosurgery Publishing Group.

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**1:45–2:45 pm**  
**AFTERNOON BEVERAGE BREAK**  
Visit the Exhibit Hall

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**2:00–2:45 pm**  
**ANNUAL BUSINESS MEETING**  
Please plan to attend the Annual Business Meeting to hear an update on CNS business from the past year. CNS members will have the opportunity to vote on any proposed bylaws amendments.
TUESDAY, OCTOBER 22

AFTERNOON SESSIONS

SECTION SESSIONS

SE 2:45–4:15 pm
COUNCIL OF STATE NEUROSURGICAL SOCIETIES
What is Value
Moderators: Joseph S. Cheng, Deborah L. Benzil
Speakers: Deborah L. Benzil, John K. Ratliff
Session Description: Value continues to be a buzzword that seems easy to use but difficult to define. In this session we will address aspects of the basis for the value equation and delivery for the neurosurgeon.
Learning Objectives: Upon completion of this session, participants will be able to:
- Define the value equation
- Assess several issues with definition of value in neurosurgery
- Recount several aspects of implementing value in neurosurgical care
2:45–3:03 pm
Value—An Easily Defined Concept
Deborah L. Benzil
3:04–3:22 pm
Value-based Care
John K. Ratliff
3:23–3:27 pm
Questions and Discussion
3:28–4:15 pm
Oral Abstract Presentations

SECTION ON CEREBROVASCULAR SURGERY

Future Training of the Cerebrovascular Surgeon
Moderators: Judy Huang, Murat Gunel
Speakers: Daniel L. Barrow, C. Michael Cawley, Cameron G. McDougall
Discussants: Brian L. Hoh, Louis J. Kim, Joseph C. Serrone
Session Description: The cerebrovascular scientific session will explore the gamut of training opportunities and options for the cerebrovascular surgeon of the future, including open, endovascular, and combined approaches, from leading experts in the field. After this critical discussion, the top abstracts in cerebrovascular surgery will be presented as oral presentations.
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss the most recent clinical and translational scientific research in the field of cerebrovascular surgery
- Compare the value of open vs endovascular vs combined training in cerebrovascular surgery for the future of cerebrovascular surgery
- Identify critical operative techniques that will enable safe and effective management of cerebrovascular pathologies
2:45–2:55 pm
Modern Open Cerebrovascular Training
Daniel L. Barrow
2:55–3:05 pm
Modern Endovascular Training
Cameron G. McDougall
3:05–3:15 pm
Simultaneous Combined Training
C. Michael Cawley
3:15–3:27 pm
Questions for the Panel
3:27–4:15 pm
Oral Abstract Presentations

SECTION ON DISORDERS OF THE SPINE AND PERIPHERAL NERVES

Spine Update: The Evidence
Moderators: Erica F. Bisson, John H. Chi, Eric A. Potts, John H. Shin
Speakers: Dean Chou, Zoher Ghogawala, Praveen V. Mummaneni, William R. Taylor, Juan S. Uribe
Session Description: In this session, speakers will present recent clinical and basic science research in spine surgery.
Learning Objectives: Upon completion of this session, participants will be able to:
- Analyze the findings of novel spine studies and critique the design and methodology
- List important areas for further knowledge development and research
- Apply results from areas of recent clinical research to their management of patients with spinal disease
2:45–2:53 pm
Lateral Stand-alone Corrects Stenosis and Does Not Subside: The Evidence
William R. Taylor
2:54–3:02 pm
Lateral Stand-alone Subsides and Fails to Correct Stenosis: The Evidence
Juan S. Uribe
3:03–3:11 pm
Discussant: Lateral Stand-alone Versus with Posterior Fixation: The Final Analysis
Dean Chou
3:12–3:20 pm
Degenerative Adult Scoliosis: Is MIS Ready for Prime Time or Should We Really Just Do These Open?
Praveen V. Mummaneni
3:21–3:29 pm
L4-5 Degenerative Spondylolisthesis with Stenosis: Decompression Only—Are we Just Avoiding the Inevitable Fusion Later?
Zoher Ghogawala
3:30–4:15 pm
Oral Abstract Presentations
Neuromodulation for Spinal Cord Injury

Moderators: Ann M. Parr, Craig H. Rabb
Speaker: Susan J. Harkema

Session Description: Dr. Susan Haravma has done outstanding work in SCI research with locomotion and epidural stimulation. Her talk will not only highlight her SCI research and outcome but also address challenges in SCI research and give an overview of other SCI research studies.

Learning Objectives: Upon completion of this session, participants will be able to:
- Identify how epidural stimulation is applied to patients with SCI
- Review the pitfalls and challenges in SCI research
- Discuss the benefit of epidural stimulation in patients with SCI

Epidural Stimulation in Patients with Spinal Cord Injury
Susan J. Harkema

Questions and Discussion

Oral Abstract Presentations

Targets Outside the Dorsal Columns for Pain

Moderator: Nicholas Au Yong, Ashwin Viswanathan
Speakers: Ausaf A. Bari, Nicholas M. Boulis, Andre Machado, Sameer A. Sheth, Ashwin Viswanathan

Session Description: Consider pain therapies beyond the dorsal columns for the treatment of pain.

Learning Objectives: Upon completion of this session, participants will be able to:
- Review intracranial targets for lesioning for pain
- Review intracranial targets for DBS for pain
- Identify peripheral therapies for pain

Cingulotomy & Capsulotomy for Pain
Sameer A. Sheth

DBS for Pain
Ausaf A. Bari

DRG Stimulation for Pain
Ashwin Viswanathan

Peripheral Nerve Stimulation
Nicholas M. Boulis

Future Therapies for Pain
Andre Machado

Emerging Concepts in the Management of Brain Metastases

Moderators: Albert H. Kim, Gelareh Zadeh
Speakers: Priscilla Brastianos, Veronica Chiang, Steven N. Kalkanis

Session Description: The tumor section session will focus on emerging concepts in the management of brain metastases. Topics to be discussed will include the evidence basis for surgery versus radiation, contemporary management of brain metastases refractory to radiation or
with radiation necrosis, and how immunotherapy affects our modern day management of brain metastases. Top abstracts in brain tumor surgery will be presented.

**Learning Objectives:** Upon completion of this session, participants will be able to:

- Identify common challenges with brain metastases management
- Plan strategies to manage and avoid complication in challenging cases of brain metastases
- Apply these treatment strategies and approaches in their own challenging cases

2:45–2:59 pm

**Surgical Management of Mets: Surgery, SRS, WBRT**

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**OPERATIVE TECHNIQUES AND CASE-BASED DISCUSSION SESSIONS**

**SE 4:15–5:45 pm**

**CSNS: Patient Safety in Neurosurgical Practice**

*Moderators:* Zarina S. Ali, Kristopher T. Kimmell

*Speakers:* Wayel Kaakaji, Kristopher Kimmel, Brad E. Zacharia

**Session Description:** Practical patient safety requires a culture that builds on best practices rather than treating safety as an afterthought. This session will provoke discussion and thoughts by bringing up some recurring themes that most neurosurgeons are familiar with and are in need to a true best in class solution.

**Learning Objectives:** Upon completion of this session, participants will be able to:

- Discuss topics related to patient safety science and research
- Identify applications for the practice of neurological surgery
- Identify how to engage with other patient safety organizations and stakeholders

4:16–4:27 pm

**Anti-coagulation Protocols**

Wayel Kaakaji

4:28 pm–4:39 pm

**Wrong Side, Wrong Level Protocols**

Brad E. Zacharia

4:40–4:51 pm

**Safety in Practice**

Kristopher Kimmel

4:52–5:15 pm

**Oral Abstract Presentations**

5:16–5:45 pm

**Case-based Discussion**

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**TU 4:15–5:45 pm**

**Challenging Intrinsic Brain Tumors: Operative Techniques and Case-based Discussions**

*Moderators:* Manish K. Aghi

*Discussants:* Mitchel S. Berger, Frederick F. Lang, Jack P. Rock, Marie Roguski

**Session Description:** In this interactive event, expert surgeons will present and discuss the nuances of difficult tumor cases.

**Learning Objectives:** Upon completion of this session, participants will be able to:

- Identify the role of microsurgery in aneurysm treatment
- Identify the role of embolization in aneurysm treatment
- Identify the role of balloons and stents in aneurysm treatment
4:16–4:25 pm  
**Novel Endovascular Neck Reconstruction and Coiling Technique for the Treatment of a Large Wide-necked Basilar Apex Aneurysm Through a Radial Artery Approach: 2-Dimensional Operative Neurosurgery Video**  
Giuseppe Lanzino

4:26–4:43 pm  
**Novel Endovascular Treatment of a Large Basilar Apex Aneurysm with Neck Reconstruction (Barrel Stent) and Coiling Technique: 2-Dimensional Operative Neurosurgery Video**  
Elad I. Levy

4:44–4:59 pm  
**Oral Abstract Presentations**

5:00–5:45 pm  
**Case-based Discussion**

4:16–4:25 pm  
**Safeguarding the Anomalous Vertebral Artery While Dissecting, Drilling, and Instrumentation of C1-2 Joint for Congenital Atlantoaxial Dislocation: 2-Dimensional Operative Neurosurgery Video**  
Pravin Salunke

4:26–4:35 pm  
**Proximal Junctional Kyphosis Prevention Strategies: A Video Technique Guide**  
Christopher P. Ames

4:36–4:59 pm  
**Oral Abstract Presentations**

5:00–5:45 pm  
**Case-based Discussion**

4:15–5:45 pm  
**Timing of Spinal Trauma Surgery: Operative Techniques and Case Based Discussions**  
Moderators: Ann M. Parr, Craig H. Rabb  
Discussants: Maya A. Babu, Randy S. Bell, Alan S. Hoffer, Ryan S. Kitagawa, Patricia B. Raksin  
**Session Description:** The timing of surgery for spinal cord injury remains controversial, especially in management of patients with multitrauma. This session will focus on a variety of spinal cord injury cases, reviewing the evidence for timing of surgery and the operative approaches. In addition, top abstracts in operative techniques for neurotrauma and neurocritical care will be presented.  
**Learning Objectives:** Upon completion of this session, participants will be able to:  
- Identify key evidence impacting decision making regarding the timing of surgery for spinal cord injury  
- Review measures that can and should be considered for non-operative management of spinal cord injury when surgery is done in a delayed fashion  
- Describe key operative techniques for optimizing outcomes of patients with brain and spinal cord injury.

4:16–4:39 pm  
**Oral Abstract Presentations**

4:40–5:45 pm  
**Case-based Discussion**

4:15–5:45 pm  
**Neurosurgery for Pain: Operative Techniques and Case Based Discussions**  
Moderator: Julie G. Pilitsis  
Discussants: James McChesney, Joshua M. Rosenow, Jason M. Schwab, Jennifer A. Sweet  
Speaker: Ido Strauss  
**Session Description:** Faculty will present challenging pain surgery cases to be discussed with the audience.  
**Learning Objectives:** Upon completion of this session, participants will be able to:  
- Identify several approaches at the disposal of a pain neurosurgeon  
- Discuss pros and cons of different approaches to a clinical situation  
- Integrate new techniques into their practice

4:16–4:25 pm  
**Cordotomy for Pain**

4:26–4:35 pm  
**Cingulotomy for Pain**  
Ido Strauss

4:36–4:59 pm  
**Oral Abstract Presentations**

5:00–5:45 pm  
**Case Based Discussion**
DINNER SEMINAR 4  |  TUESDAY, OCTOBER 22  |  7:30–9:30 PM

$190 (includes three-course dinner and beverages)

TU  Din4: Advances in LITT

Moderators: Gene H. Barnett, Shabbar F. Danish
Facility: Robert E. Gross, Jonathan R. Jagid, Alireza M. Mohammadi, Dimitris G. Placantonakis

Seminar Description: This dinner seminar will feature focused talks on indications for LITT, current outcome data, and practical steps to establishing a LITT program.

Learning Objectives: Upon completion of this seminar, participants will be able to:
- Outline the various pathologies for which LITT can be utilized
- Discuss clinical efficacy and outcomes with LITT for brain tumors and epilepsy
- Describe the process for implementing a LITT program at one’s institution/hospital and current billing issues

HARRIS’ THE SAN FRANCISCO STEAKHOUSE

Celebrating their 35th year, Harris’ continues the rich tradition of luxurious dining in a warm, comfortable, sophisticated environment. Harris’ Steakhouse has become a household name in the Bay Area. Their commitment to the classic traditions of an elegant atmosphere, exceptional service, and extraordinary cuisine have made them the San Francisco Steakhouse.

In 2019, Eater San Francisco recognized Harris’ as one of the Top 14 Steakhouses in San Francisco. The San Francisco Chronicle recognized Harris’ as one of the most beautiful restaurants in San Francisco in 2018.

Complimentary shuttle service will depart from the San Francisco Marriott Marquis at 7:15 pm.
NEW THIS YEAR

Advanced Endoscopic and Exoscopic Neurosurgery Seminar

The use of minimally invasive approaches is becoming more prevalent with new visualization tools, including both endo- and exo-scopes. This free Wednesday afternoon seminar features high-impact neurosurgeons providing in-depth exploration of cutting-edge technology and strategy employing endo- and exoscopic visualization. This course will highlight approaches to tumors, cerebrovascular pathologies, and spinal disease.
GUIDELINES AND SUNRISE SCIENCE

SUNRISE SCIENCE AND LATE BREAKING ABSTRACT SESSION
Moderators: Emad N. Eskandar, Adam N. Mamelak

7:00–8:30 am
Learning Objectives: Upon completion of this session, participants will be able to:
- Analyze the findings of novel neurosurgical studies, critique the design and methodology
- List important areas for further knowledge development and research
- Identify the most important ongoing clinical trials
- Apply lessons of ongoing research to neurosurgical care of patients

Cerebrovascular Guidelines: Aneurysms, Arteriovenous Malformations, and Acute Ischemic Stroke
Moderators: Scott D. Simon, Stavropoula I. Tjoumakaris
Speakers: Sepideh Amin-Hanjani, Mark D. Bain, Kevin M. Cockroft, Aaron S. Dumont, J D. Mocco, Clemens M. Schirmer, Babu G. Welch, Stacey Q. Wolfe
Session Description: A diverse and experienced panel of leaders in cerebrovascular neurosurgery will provide an overview of the most current guidelines in the neurosurgical treatment of brain aneurysms, brain arteriovenous malformations, and acute ischemic stroke.
Learning Objectives: Upon completion of this session participants will be able to:
- Identify the current guidelines for the treatment of brain aneurysms
- Identify the current guidelines for the treatment of brain AVMs
- Identify the current guidelines for the neurosurgical treatment of acute ischemic stroke
7:00–7:30 am
Guidelines for the Treatment of Cerebral Arteriovenous Malformations
7:00–7:10 am
Natural History and Management of Unruptured AVMs
Sepideh Amin-Hanjani
7:10–7:20 am
Management of Ruptured AVMs
Clemens M. Schirmer
7:20–7:30 am
Management of Dural AVFs
Stacey Q. Wolfe
7:30–8:00 am
Guidelines for the Treatment of Cerebral Aneurysms
7:30–7:40 am
Screening, Natural History, and Medical Management
Aaron S. Dumont
7:40–7:50 am
Indications and Outcomes of Surgery for Cerebral Aneurysms
Kevin M. Cockroft
7:50–8:00 am
Indications and Outcomes of Endovascular Surgery for Cerebral Aneurysms
Babu G. Welch
8:00–8:15 am
Guidelines for the Neurosurgical Treatment of Acute Ischemic Stroke
8:00–8:15 am
Update on Trials
J D. Mocco
8:15–8:30 am
Guidelines for the Neurosurgical Treatment of Spontaneous Intraparenchymal Hemorrhage
8:15–8:30 am
Update on Trials
Mark D. Bain

Guidelines for Management of Glioblastoma
Moderators: S. Kathleen Bandt, Ricardo J. Komotar
Speakers: Mitchel S. Berger, Susan M. Chang, Ali Jalali, Eric C. Leuthardt, Taiichi Saito, Adam M. Sonabend
Session Description: This morning’s guidelines sessions will present a critical overview of evidence-based guidelines for management of glioblastoma, including discussions of the role of surgery and the impact of extent of resection on overall management. The session will discuss potentially important adjuncts to the surgical management of glioblastoma including neuro-monitoring and laser ablation. Finally, key thought leaders in neuro-oncology will review the merging field of personalized medicine and chemotherapy for glioblastoma.
Learning Objectives: Upon completion of this session, participants will be able to:
- Explain the role of and safe strategies for aggressive resection in the management of patients with glioblastoma
- Critically analyze the literature supporting the use of laser ablation in the management of patients with glioblastoma
- Critically assess the evolving field of personalized medicine and chemotherapy in the management of glioblastoma

7:00–8:30 am
SUNRISE SCIENCE AND LATE BREAKING ABSTRACT SESSION
Moderators: Ausaf A. Bari, Sharona Ben-Haim

7:00–8:30 am
Learning Objectives: Upon completion of this session, participants will be able to:
- Analyze the findings of novel neurosurgical studies, critique the design and methodology
- List important areas for further knowledge development and research
- Identify the most important ongoing clinical trials
- Apply lessons of ongoing research to neurosurgical care of patients
7:00–7:15 am  
**Active Surgical Clinical Trials**  
Adam M. Sonabend

7:15–7:30 am  
**Surgical Update on Glioblastoma Genetics**  
Ali Jalalii

7:30–7:45 am  
**Re-evaluating the Evidence for Extent of Resection in Glioblastoma**  
Mitchel S. Berger

7:45–8:00 am  
**Recommended Practices for Neuro-monitoring in Glioblastoma**  
Taiichi Saito

8:00–8:15 am  
**Evidence for LITT in Glioblastoma**  
Eric C. Leuthardt

8:15–8:30 am  
**Personalized Medicine and Chemotherapy in the Management of Glioblastoma**  
Susan M. Chang

TR SP  7:00–8:30 am  
**Brain and Spine Trauma Guidelines—What you Need to Know**  
*Moderators:* Paul M. Arnold, Patricia B. Raksin  
*Speakers:* John H. Chi, Sanjay S. Dhall, Jamshid Ghajar, R. John Hurlbert, Daniel M. Sciubba, Emily P. Sieg, Michael F. Stiefel, Eve C. Tsai

Session Description: This sunrise guidelines session will explore the latest evidence, guidelines, and management recommendations in the acute management of brain and spine trauma and neurosurgical emergencies. Critical and controversial issues in acute neurotrauma management will be discussed, including the role and timing of decompressive craniectomy, reversal of antithrombotics, operative vs non-operative management and timing of surgery for spine trauma, and the critical medical management issues for spinal cord injury.

Learning Objectives: Upon completion of this session, participants will be able to:

- Discuss severe TBI guidelines recommendations on ICP measurement and hemicraniectomy
- Evaluate use of Reversal agents of Antithrombotics in Intracranial Hemorrhage
- Apply the Guidelines for Acute Cervical and Thoracolumbar Spine Trauma

7:00–7:10 am  
**BTF Guidelines 4: Are They Still Useful? Next steps**  
Jamshid Ghajar

7:10–7:20 am  
**ICP and Decompressive Cranietectomy According to the 4th Edition Guidelines**  
Emily P. Sieg

7:20–7:30 am  
**Guideline for Reversal of Antithrombotics in Intracranial Hemorrhage**  
Michael F. Stiefel

7:30–7:40 am  
**Update on NOACs Not in the Guidelines**  
Eve C. Tsai

7:40–7:50 am  
**Thoracolumbar Spine Trauma Operative Versus Non-operative Treatment**  
Daniel M. Sciubba

7:50–8:00 am  
**Timing of Surgical Intervention in Spine Trauma**  
John H. Chi

8:00–8:10 am  
**Hemodynamics and Spinal Cord Perfusion in SC**  
Sanjay S. Dhall

8:10–8:20 am  
**Pharmacologic Treatment of Acute Spinal Cord Injury**  
R. John Hurlbert

8:20–8:30 am  
**Questions and Discussion**

### SUBSPECIALTY SESSION HIGHLIGHTS KEY

- **AP** Advanced Practice Provider
- **CV** Cerebrovascular
- **TR** Neurotrauma
- **PA** Pain
- **PE** Pediatric
- **PN** Peripheral Nerves
- **RE** Resident
- **SE** Socioeconomic
- **SP** Spine
- **ST** Stereotactic and Functional
- **TU** Tumor
- **WINS** Wins
**Presiding Officer:** Elad I. Levy  
**Moderators:** Maya A. Babu, Praveen V. Mummaneni  
**Learning Objectives:** Upon completion of this session, participants will be able to:  
- Summarize the evidence and its limitations with respect to extensive resection of gliomas  
- Summarize key evidence-based advances in functional neurosurgery  
- Describe key elements of effectively communicating scientific and technical concepts to the non-scientists and non-clinicians

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<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:40–8:43 am</td>
<td>Introduction and Disclosures</td>
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<td></td>
<td>Elad I. Levy</td>
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<tr>
<td>8:43–8:50 am</td>
<td>Operative Neurosurgery Highlight</td>
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<td>Daniel M. Prevedello</td>
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<tr>
<td>8:50–9:12 am</td>
<td>Honored Guest Presentation: The Evolving Landscape and Management of</td>
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<td>Brain Metastases</td>
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<td>Raymond Sawaya</td>
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<td>9:12–9:15 am</td>
<td>Introduction of Rebecca Skloot</td>
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<td>Brian V. Nahed</td>
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<td>9:15–9:40 am</td>
<td>JOHN THOMPSON HISTORY OF MEDICINE LECTURE</td>
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<td>Rebecca Skloot</td>
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Rebecca Skloot will be signing copies of the book, *The Immortal Life of Henrietta Lacks*, in the CNS Xperience Lounge during the morning beverage break.

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<th>Time</th>
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| 9:40–10:40 am | MORNING BEVERAGE BREAK  
Visit the Exhibit Hall |

10:00–10:30 AM  
**LIVE SURGERY IN THE EXHIBIT HALL**

10:40–10:43 am  
Announcement of SANS Challenge Winners, Top Posters, and Residency Program Abstract Competition Winners  
Maya A. Babu

10:43–10:46 am  
Announcement of Innovator of the Year  
Lola B. Chambless

10:46–10:49 am  
Preview of 2020 CNS Annual Meeting in Miami  
Steven N. Kalkanis

10:49–10:51 am  
Introduction of Controversy: Low-grade Glioma Management  
Manish K. Aghi

10:51–10:59 am  
Controversies: Supramaximal Resection  
Hugues Duffau

10:59–11:07 am  
Controversies: A Conservative Approach to Low-grade Gliomas  
Gelareh Zadeh

11:07–11:11 am  
Controversies: Discussion and Outcomes  
Manish K. Aghi

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<th>Time</th>
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<tr>
<td>11:11–11:19 am</td>
<td>Neurosurgery Update: Cutting Edge in Stereotactic and Functional</td>
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<td>Krystof S. Bankiewicz</td>
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</table>
| 11:19–11:27 am| Japanese CNS Presidential Address  
Yukihiko Sonoda |
| 11:27–11:30 am| Introduction of Aaron Carroll                                       |
|               | Mohamad Bydon                                                        |
| 11:30 am–12:10 pm| FEATURED SPEAKER  
Healthcare in the U.S.  
Aaron Carroll  
Meet Aaron Carroll in the CNS Xperience Lounge immediately following the conclusion of this session! |
W21: Middle Meningeal Artery Embolization for Subdural Hematoma Treatment
Moderator: Brian M. Howard
Faculty: Spiros L. Blackburn, Peng R. Chen, David M. Hasan, R. Loch Macdonald, Matthew Reynolds
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss the data available surrounding the use of MMA embolization for SDH treatment
- Identify ongoing trials evaluating this treatment strategy
- Identify patient selection for this treatment strategy

W22: Contemporary and Practical Management of an Enigmatic Process: Cerebral Vasospasm (Delayed Cerebral Ischemia)
Moderator: Brian M. Howard
Faculty: Stanley Pelofsky, Edie E. Zusman
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the role of nimodipine
- Identify the role of angioplasty
- Learn about emerging therapies

W23: Novel Techniques for Management of Lumbar Spondylolisthesis
Moderators: Randy Kritzer, David O. Okonkwo
Faculty: Nathaniel P. Brooks, John H. Chi, John H. Shin, Robert G. Whitmore
Learning Objectives: Upon completion of this session, participants will be able to:
- Discuss diagnosis, classification, and indications for treatment of lumbar spondylolisthesis
- Describe various surgical techniques and approaches for neural decompression, spinal stabilization, and spondylolisthesis correction
- Identify and avoid complications in the management of lumbar spondylolisthesis

W24: TBI in the Elderly
Moderator: Daniel B. Michael
Faculty: Gary Abrams, Jack Jallo, Emily P. Sieg, Eve C. Tsai
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify the barriers to patient-concordant care
- Articulate outcome in elderly patients with TBI
- Identify correct management strategies for patients with chronic SDH

W25: Neurosurgeon Entrepreneur
Moderators: John R. Adler, Jeremy T. Phelps
Faculty: Stanley Pelofsky, Edie E. Zusman
Learning Objectives: Upon completion of this session, participants will be able to:
- Identify available entrepreneurship opportunities
- List the relative pros and cons of these opportunities
- Define strategies for potential participation in entrepreneurship endeavors

W26: Chiari Malformations
Moderator: David D. Limbrick
Faculty: Ulrich Batzdorf, David M. Frim, Jeffrey R. Leonard, Karin M. Muraszko
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Review the radiographic criteria and clinical findings for Chiari malformation
- Summarize the updated evidence regarding Chiari malformation and management options
- Apply updated evidence and patient selection criteria for the management of Chiari patients to current practice patterns

W27: Clinical Trials in Epilepsy Surgery
Moderator: Aviva Abosch
Faculty: Jorge A. Gonzalez-Martinez, Robert E. Gross, Timothy H. Lucas
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Identify key trials and levels of evidence for resective epilepsy surgery
- Describe relative advantages and evidence supporting neuromodulation procedures, including VNS, DBS, and RNS
- Discuss evidence regarding seizure freedom and neurocognitive effects of laser ablation

W28: Update on Diagnosis and Management of Low Grade Gliomas
Moderators: Susan M. Chang, Viviane S. Taber
Faculty: Daniel P. Cahill, Jennifer A. Moliterno Gunel, Brian V. Nahed, Daniel A. Orringer
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Describe multidisciplinary approaches to treating low-grade gliomas
- Discuss recent guidelines for managing low-grade gliomas
- Outline patient specific approaches to treating low-grade gliomas

W29: Advanced Imaging in Brain Tumors
Moderator: Shawn L. Hervey-Jumper
Faculty: S. Kathleen Bandt, Sunit Das, Alexandra J. Golby, Javier E. Villanueva-Meyer, Masahiko Wanibuchi
Learning Objectives: Upon completion of this seminar, participants will be able to:
- Outline the different modalities currently available and under investigation for visualizing brain tumors
- Explain the roles of the various imaging modalities used for brain tumors
- Describe the evidence for the biological processes being visualized by advanced imaging
New in 2019: Earn more CME and enjoy one more night in The City By The Bay. Wednesday now features new afternoon sessions featuring abstract sessions and so much more!

1:45–4:45 pm
**Advanced Endoscopic and Exoscopic Neurosurgery Seminar**

Course Directors: William T. Curry, Brian V. Nahed
Faculty: John A. Boockvar, Charles L. Branch Jr., Christopher J. Farrell, Paul A. Gardner, Constantinos G. Hadjipanayis, John Y.K. Lee, Peter Nakaji, Shaan M. Raza, Gabriel Zada

Course Description: The use of minimally invasive approaches is becoming more prevalent. Through this seminar, we hope to explore and review the most up-to-date technologies and strategies employing endoscopic and exoscopic visualization.

Learning Objectives:
- Recognize novel methods and approaches to CSN pathology using endoscopy.
- Identify benefits, drawbacks, and the potential applications of neurosurgical visualization using exoscopic technology.

1:45–3:15 pm
**Cranial, Neurotrauma and Critical Care, Spine, and Late Breaking Abstract Sessions**

Learning Objectives: Upon completion of this session, participants will be able to:
- Analyze the findings of novel neurosurgical studies, critique the design and methodology.
- List important areas for further knowledge development and research.
- Identify the most important ongoing clinical trials.
- Apply lessons of ongoing research to neurosurgical care of patients.

All speakers and topics are subject to change.

**W30: Branding and Social Media in your Practice**

Moderator: Anna Terry
Faculty: Christopher S. Graffeo, Carrie R. Muh, Faith C. Robertson, Linda Xu, Isaac Yang

Learning Objective: Upon completion of this seminar, participants will be able to:
- Identify the high-impact social media platforms for business growth.
- Apply how to brand your practice.
- Apply how to combat negative social media.
CONGRESS OF NEUROLOGICAL SURGEONS  
2019 ANNUAL MEETING OBJECTIVES

Our Mission
The CNS exists to enhance health and improve lives through the advancement of neurosurgical education and scientific exchange.

Our Vision
To be the premier educational organization in neurological surgery.

Our Work
Our mission drives us to cultivate great neurosurgeons. We advance the practice of neurosurgery globally by inspiring and facilitating scientific discovery and its translation to clinical practice.

The CNS CME program is designed, planned, and implemented to evaluate a comprehensive collection of activities within the subspecialty of neurosurgery. The CNS plans to yield results that not only contribute to lifelong learning, but also demonstrate change and improvement in competence.

At the conclusion of the 2019 CNS Annual Meeting participants will be able to:
1. Alter their current practice patterns in accordance with the latest data.
2. Compare techniques based on findings discussed during case presentations.
3. Apply and/or perform new techniques based on best practices and current procedures.
4. Practice evidence-based, informed neurosurgical medicine.
5. Interpret newly found outcomes as a result of the scientific abstract presentations.
6. Demonstrate change in competence.

EDUCATIONAL FORMAT DESCRIPTIONS
The CNS offers sessions in a variety of formats to enhance your educational experience. Each session is open to all who have paid the general medical registration fee with the exception of optional Symposia, Luncheon Seminars, and Dinner Seminars, which are available for an additional fee.

SYMPOSIA
Didactic and hands-on courses with expert neurosurgical educators demonstrating clinical techniques and applications via technology, models, and simulation. Hands-on Symposia provide an opportunity to improve surgical skills by applying and demonstrating learned techniques. Symposia also provide an opportunity to review case-based complex issues and discuss potential solutions.
Symposia are offered Saturday, October 19, and Sunday, October 20.

GENERAL SCIENTIFIC SESSION, SECTION SESSIONS, GUIDELINE SESSIONS, LUNCHEON SEMINARS, INTERNATIONAL SESSIONS, OPERATIVE TECHNIQUE SESSIONS, INTERACTIVE MULTIMEDIA RESEARCH PRESENTATION SESSION, AND DINNER SEMINARS
Expert lecturers present research, scientific evidence and associated outcomes, and demonstrate clinical techniques and applications. The basics of translational development, clinical trials, guideline review, and updated changes and evaluation of clinical experience, followed by examples of successful application, are presented in various sessions. Basic skills and information that can be applied in daily practice and professional life are also presented.

General Scientific Sessions, Section Sessions, Guidelines Session, International Sessions, Operative Technique Sessions, and Interactive Multimedia Research Presentation Session are offered Sunday, October 20, through Wednesday, October 23.
Luncheon Seminars are offered Monday, October 21, through Wednesday, October 23.
Dinner Seminars are offered on Saturday, October 19; Monday, October 21; and Tuesday, October 22.

OPERATIVE TECHNIQUES AND CASE-BASED DISCUSSION SESSIONS
During these sessions, the faculty presents cases to be examined, discussed, and debated by both the audience and panel. Registered attendees will have the opportunity to submit their own cases prior to the meeting to be presented at these sessions. Don’t miss these interactive sessions designed to encourage participation from everyone.
Operative Technique and Case-based Discussion Sessions will take place on Monday, October 21, and Tuesday, October 22.
Live Surgery via telemedicine technology in the Exhibit Hall will take place Monday, October 21, through Wednesday, October 23. CME is not offered for these sessions.

ORIGINAL SCIENCE PROGRAM
Scientific abstract presentations offer original science, ground-breaking research, and the best clinical and basic neurosurgical science in the CNS Original Science Program, and allows for audience questions and moderated discussions.

Oral Presentations by subspecialty will be presented on Monday, October 21, Tuesday, October 22, and Wednesday, October 23.
Interactive Multimedia Research Presentation Session will take place on Tuesday, October 22.
Sunrise Science Oral Presentations by subspecialty Oral Presentations will be presented on Monday, October 21, Tuesday, October 22, and Wednesday, October 23.
Late-breaking Abstracts will be presented on Monday, October 21, Tuesday October 22 and Wednesday, October 23.
ACCREDITATION
The Congress of Neurological Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CME CREDIT
The CNS designates this live activity for a maximum of 49.5 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

*A maximum of 26 AMA PRA Category 1 Credits™ may be earned for general sessions only.

Additional CME Credits can be earned by attending the following:

SYMPOSIA
Attendees will receive a maximum of 3.5 AMA PRA Category 1 Credits™ for each Saturday half-day Symposia, a maximum of 6 AMA PRA Category 1 Credits™ for each eligible Saturday full-day Symposia, a maximum of 3.5 AMA PRA Category 1 Credits™ for each eligible Sunday half-day Symposia, and a maximum of 6 AMA PRA Category 1 Credits™ for each eligible Sunday full-day Symposia. Physicians should only claim credit commensurate with the extent of their participation in the activity.

LUNCHEON SEMINARS
Attendees will receive a maximum of one-and-a-half (1.5) AMA PRA Category 1 Credits™ for all eligible Luncheon Seminars. Physicians should only claim credit commensurate with the extent of their participation in the activity.

DINNER SEMINARS
Attendees will receive a maximum of two (2) AMA PRA Category 1 Credits™ for all eligible Dinner Seminars. Physicians should only claim credit commensurate with the extent of their participation in the activity.

INTERACTIVE MULTIMEDIA RESEARCH PRESENTATIONS
Physicians may claim a maximum of five (5) AMA PRA Category 1 Credits™ directly from the AMA for preparing a poster presentation, which is also included in the published abstracts. Physicians may claim them on their AMA PRA certificate application or apply directly to the AMA for an AMA PRA Category 1 Credits™ certificate.

Physicians may claim AMA PRA Category 1.5 Credits™ for viewing scientific posters. Physicians should self-claim credit on their AMA PRA certificate application form. Please visit the AMA web site for details at www.ama-assn.org.

CLAIMING CME CREDIT
CME credits can be claimed through the online CME system at www.cns.org. The CME tracking system allows you to create and print a CME certificate immediately following the CNS Annual Meeting while you are still in San Francisco, or from the convenience of your home or office. Upon completion of this process, your CME certificate will be sent to you via email at the email address you provided at registration.

DISCLOSURES
The Accreditation Council for Continuing Medical Education Standards for Commercial Support requires that anyone in a position to control the content of the educational activity has disclosed all financial relationships with any commercial interest. Failure or refusal to disclose or the inability to satisfactorily resolve the identified conflict may result in the withdrawal of the invitation to participate in any of the CNS educational activities. The ACCME defines a “commercial interest” as any entity producing, marketing, reselling, or distributing healthcare goods or services consumed by, or used on, patients. It is also each speaker’s responsibility to include the FDA clearance status of any device or drug requiring FDA approval discussed or described in their presentation or to describe the lack of FDA clearance for any “off label” uses discussed. Speakers from the audience are also required, therefore, to indicate any relevant personal/professional relationships as they discuss a given topic.

Disclosures will be published in the Scientific Program Book that will be distributed at the Annual Meeting.

FDA STATEMENT
Some drugs or medical devices demonstrated at the Annual Meeting have not been cleared by the FDA or have been cleared by the FDA for specific purposes only. The FDA has stated that it is the responsibility of the physician to determine the FDA clearance status of each drug or medical devices he or she wishes to use in clinical practice. The CNS policy provides that “off label” uses of a drug or medical device may be described at the Annual Meeting so long as the “off label” use of the drug or medical device is also specifically disclosed. Any drug or medical device is “off label” if the described use is not set forth on the products approval label. It is also each speaker’s responsibility to include the FDA clearance status of any device or drug requiring FDA approval discussed or described in their presentation or to describe the lack of FDA clearance for any “off label” uses discussed. Speakers from the audience are also required, therefore, to indicate any relevant personal/professional relationships as they discuss a given topic.
AIRLINE DISCOUNTS
The CNS is pleased to offer discounts with the following airlines. Discounts are available for flight dates between Wednesday, October 16 and Friday, October 25, 2019 to and from SFO.

American Airlines – www.aa.com
After selecting your flights, on the “Passenger Detail” page, enter code 65H9BQ in the Promotion Code box at the bottom of the screen, in the “Promo codes and accounts” section. You will see your discount displayed in the “Cost Summary” section of the “Review and pay” screen.

United Airlines – www.united.com
After entering your travel information on the home page, click the Advanced Search link. At the bottom of this page, enter discount code ZH39567174 into the “Promotions and certificates” box. All prices displayed for your flights search will now reflect the discounted prices.

Delta Airlines – www.delta.com
After entering your travel information on the home page, select the Advanced Search link. At the bottom of this page, enter discount code NY2UW in the Meeting Code (Optional) field. All prices displayed for your flights search will now reflect the discounted prices.

AIRPORT
The CNS Annual Meeting hotels and the Moscone West Convention Center are located approximately 12 miles from San Francisco International (SFO) Airport. Taxis depart from the designated taxi zones located at the roadway center islands, on the Arrival/Baggage Claim Level of all terminals. Uber and Lyft are both also available in the San Francisco area.

AMERICANS WITH DISABILITIES ACT
Wheelchairs, scooters, information booths, designated parking, TDD telephones, and other services are available for visitors with disabilities. For wheelchair or electric scooter rental, please contact either Scootaround at 877-484-5482 or www.scootaround.com or Cloud of Goods at 415-621-9757 or www.cloudofgoods.com. It is strongly suggested that you make your reservation in advance of your arrival.

Please let us know if, under the ADA, you require special accommodations or services in order to attend the 2019 CNS Annual Meeting. We want to ensure that no individual with a disability is excluded because of the absence of auxiliary aids and services. Your requirements should be sent directly to the CNS Annual Meeting Registration and Housing Center at: cnscms@mcievents.com or by calling 1-800-931-9543. Please provide any requests at least 30 days prior to the Annual Meeting to allow adequate time to accommodate your request.

ATTIRE
Professional attire is appropriate at the Annual Meeting and in the Exhibit Hall. Some San Francisco restaurants require coats and ties for gentlemen. Please check each restaurant’s policy when making reservations.

CNS CENTRAL
Conveniently located adjacent to the CNS Registration Area, visit CNS Central with your questions on CNS membership, education, or CME. CNS staff will be available to help you navigate our website, review the case based Nexus product or download any CNS apps on your mobile devices. From accessing your favorite learning tools to discovering new ones, the CNS staff is here to help you with your questions about programs, products, and services!

CNS XPERIENCE LOUNGE
Immerse yourself in the best of the CNS Annual Meeting in the CNS Xperience Lounge! Get up close and personal with this year’s awardees and featured speakers, connect with your colleagues and mentors, view digital posters, hear unique presentations, and get your hands on new technology featured throughout the meeting. Don’t miss the book signings with the Featured Speakers each day!

CHILDREN
Children over the age of 12 should register at the non-medical guest registration fee. (Please note that children under the age of 18 are not allowed in the Exhibit Hall.) Should you require babysitting services, please contact the concierge desk at your hotel. The CNS has no control over, and assumes no responsibility for, the care that is provided through hotels or these services. This information is provided solely to assist participants in identifying possible sources for childcare.

CLIMATE
October temperatures in San Francisco average a high of 70°F and a low of 55°F.

COURSE AGENDAS AND FACULTY
Agendas are occasionally subject to change. As we strive to improve the quality of your educational experience, the CNS may substitute faculty with comparable expertise when necessary.

DIGITAL POSTERS
Digital Posters are displayed electronically Monday through Wednesday in the CNS Xperience Lounge located in the Exhibit Hall and can be searched by author, topic, or keyword.

DISCLAIMER
The material presented at the 2019 Annual Meeting has been made available by the Congress of Neurological Surgeons for educational purposes only. The material is not intended to represent the only, nor necessarily the best, method, procedure or technique appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement, or opinion of the faculty which may be helpful to others who face similar situations. The material is not meant to replace independent judgement by a physician for any given issue. Neither the content (whether written or oral) of any
course, seminar, or other presentation in the program, nor the use of a specific product in conjunction therewith, nor the exhibition of any materials by any parties coincident with the program, should be construed as indicating endorsement or approval by the CNS, or by its committees or affiliates of the views presented; methods, procedures and/or techniques described or discussed; the products used; or the materials exhibited. The CNS disclaims any and all liability for injury or other damages resulting to any individual attending the Annual Meeting, and for all claims which may arise out of the use of the material, methods, procedures, and/or techniques demonstrated therein by such individuals, whether these claims shall be asserted by physicians or any other person. No reproductions of any kind, including audiotapes and videotape, may be made of the presentations at the CNS Annual Meeting. The CNS reserves all of its rights to such material, and commercial reproduction is specifically prohibited.

EXHIBIT HALL
Monday, October 21  9:30 am–4:00 pm
Tuesday, October 22  9:30 am–3:00 pm
Wednesday, October 23  9:30 am–2:00 pm

Admittance to the Exhibit Hall is by CNS name badge only. Children under the age of 18 are not allowed in the Exhibit Hall.

FUTURE MEETINGS
2020: Miami, Florida  September 12–16
2021: Austin, Texas  October 16–20

HOUSING INFORMATION
See pages 73-75 for detailed information.

REGISTRATION INFORMATION
Items included in registration fee:
- General Scientific Sessions
- Scientific Program to include Section Sessions, Oral Abstract Presentations, Sunrise Science and Late Breaking Abstract Sessions, Guidelines Sessions, Operative Technique Sessions, International Symposia, Interactive Multimedia Research Presentation Session and Digital Posters
- CNS Xperience Lounge
- Live Surgeries
- Exhibit Hall
- Opening Reception on Sunday

PRESS ROOM
All media representatives and journalists attending the Annual Meeting are required to check in at the CNS registration area to pick up their press badges, and then proceed to the Press Room to pick up their press kits.

REGISTRATION AND CNS CENTRAL HOURS:
Saturday, October 19  7:00 am–5:30 pm
Sunday, October 20  7:00 am–7:30 pm
Monday, October 21  6:30 am–6:30 pm
Tuesday, October 22  6:30 am–6:30 pm
Wednesday, October 23  6:30 am–3:15 pm

SMOKING
The Moscone West Convention Center and official CNS hotels are non-smoking facilities.

SPEAKER READY ROOM
All speakers and abstract presenters should visit the Speaker Ready Room in room 3000 at the Moscone West Convention Center no less than two hours prior to their presentations to upload the most recent version of your presentation.
Saturday, October 19  7:00 am–4:30 pm
Sunday, October 20  7:00 am–6:30 pm
Monday, October 21  6:30 am–5:00 pm
Tuesday, October 22  6:30 am–5:00 pm
Wednesday, October 23  6:30 am–1:00 pm

SPOUSE HOSPITALITY SUITE
All registered CNS Annual Meeting spouses and guests are invited to visit the CNS Spouse Hospitality Suite at the San Francisco Marriott Marquis, Monday through Wednesday, from 8:00–10:30 am for continental breakfast. Please note that admittance to the Spouse Hospitality Suite is by spouse/guest badge only. A representative from the San Francisco Convention and Visitors Bureau will be available in the Spouse Hospitality Suite to answer city questions, assist you with dinner reservations, and provide tour and activity recommendations.

VISA INFORMATION
The State Department of the United States encourages international participants to apply for their visas as early as possible—at least several months before the meeting. Some consulates may have backlogs in scheduling visa interviews, so applicants should first contact the consulate to find out how long the wait is for an interview. For information on the visa process, including wait times, please visit https://travel.state.gov/content/travel/en/us-visas.html.

WI-FI SERVICE
For your convenience, complimentary Wi-Fi service is provided throughout the Moscone West Convention Center and the San Francisco Marriott Marquis wherever CNS events are being held.
### Registration Information

#### Registration Methods
For your convenience, you can register and reserve your hotel room via these four methods:

- **ONLINE**
  - cns.org/2019
- **PHONE**
  - 800-931-9543 US & Canada
  - 972-349-5539 International
  - 8:00 am–6:30 pm CST
- **FAX**
  - 972-349-7715
- **MAIL**
  - CNS Annual Meeting
  - CNS Registration and Housing Center
  - 6100 West Plano Parkway
  - Suite 3500
  - Plano, TX 75093
  - *Allow five business days for registration and housing confirmation. The CNS Registration and Housing Center is not responsible for faxes not received due to mechanical failure or circumstances beyond our control.

#### Credit Card Payments
- US dollars and drawn on a US bank
  - Visa
  - Mastercard
  - American Express

#### Check Payments
- US dollars and drawn on a US bank
- Full payment must accompany your registration form
- Any checks received from an overseas bank will be returned
- Any checks returned for insufficient funds are subject to additional charges

#### Materials Pick-Up
All materials should be picked up on-site at the Moscone West Convention Center or on Saturday and Sunday at the San Francisco Marriott Marquis.

### Registration Rates

<table>
<thead>
<tr>
<th>Member Registrant</th>
<th>Advance Registration (prior to September 18, 2019)</th>
<th>After September 18, 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active (Domestic, International), Associate</td>
<td>$750</td>
<td>$950</td>
</tr>
<tr>
<td>(Non-neurosurgeons with distinction in a neurosurgically-related discipline)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Duty Military</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Armed Forces (Guard/Reserve/Retiree)</td>
<td>$475</td>
<td>$675</td>
</tr>
<tr>
<td>Transitional (Residency Graduate)</td>
<td>$750</td>
<td>$950</td>
</tr>
<tr>
<td>Resident (Domestic)</td>
<td>$150</td>
<td>$250</td>
</tr>
<tr>
<td>International Vista Resident</td>
<td>$150</td>
<td>$250</td>
</tr>
<tr>
<td>Fellow (Domestic &amp; International)</td>
<td>$200</td>
<td>$300</td>
</tr>
<tr>
<td>Senior</td>
<td>$450</td>
<td>$650</td>
</tr>
<tr>
<td>Medical Student (Enrolled in an accredited medical school in US or Canada)</td>
<td>$0</td>
<td>$200</td>
</tr>
<tr>
<td>Affiliate (Allied healthcare professionals involved in neurosurgically related patient care, teaching, or research)</td>
<td>$350</td>
<td>$550</td>
</tr>
</tbody>
</table>

| Non-Member Registrant                                  |                                                    |                          |
| Neurosurgeon, Physician (MD, DO, etc.), Non-physician (Clinical Researcher/Scientist)* | $1000                                           | $1200                   |
| Neurosurgeon (Faculty)                                | $850                                               | $1050                    |
| Resident                                               | $400                                               | $500                     |
| Fellow                                                 | $450                                               | $550                     |
| Medical Student                                       | $250                                               | $450                     |
| PA/Physician Extender/Nurse/Nurse Practitioner         | $600                                               | $800                     |
| Corporate Representative†                              | $1250                                              | $1450                    |
| Non-member Graduate Student/Post-doctor Scholar        | $150                                               | $250                     |
| ANSPA Member††                                         | $575                                               | $675                     |
| Program Coordinator                                    | $0                                                 | $0                       |
| Developing Nation Rate (See page 53 for complete list of nations) | $150                                               | $250                     |
| Attendee Spouse                                        | $0                                                 | $150                     |

*Non-member/Non-physician category is limited to scientists, engineers, etc. involved in neurosurgical research and/or product development not affiliated with an exhibiting company.

†Corporate representatives attend for education only. They must not conduct sales activities in the meeting space, nor influence content in any way. Solicitation of medical attendees is strictly prohibited.

††Includes one year of CNS Affiliate membership in 2020 for ANSPA Members only

### Important Dates to Remember

- **September 18**: Advance Registration Discount and Housing Deadline
- **September 25**: Last day to cancel registration in order to receive a full refund, less a $100 processing fee
- **October 9**: Last day to make any hotel changes or cancellations through the CNS Housing provider:
  - **Email**: cns@mcievents.com
  - **Phone**: 800-931-9543
  - **International**: 972-349-5539
- **October 10**: Any hotel changes or cancellations must be made directly with the hotel after October 10. Individual hotel cancellation policies can be found on your original housing confirmation.

### Registration Change/Cancellation Information
Full registration refunds, less a $100 processing fee, will be granted if written requests for cancellation are received by 5:00 pm CST on September 25, 2019. Course and Seminar tickets will be refunded in full until September 25, 2019. No refunds of any kind will be given after this date, regardless of cause. Refunds will not be given for no-shows.

### Cancellation Requests Accepted Via:

- **E-mail**: cns@mcievents.com
- **Fax**: 972.349.7715
- **Mail**: CNS Annual Meeting
  - CNS Registration and Housing Center
  - 6100 West Plano Parkway
  - Suite 3500
  - Plano, TX 75093

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**Not a CNS Member? There’s No Better Time to Join!**

CNS Members have complimentary access to our world-class *Neurosurgery* journals, discounts on valuable self-assessment tools, access to educational online resources, and so much more.

Plus, you’ll see instant savings—select “Applicant Fee” when you register for the Annual Meeting and receive $250 off of your fees! See our full list of member benefits and apply at cns.org/membership
HOTEL INFORMATION

Please contact MCI, the official CNS Annual Meeting Registration and Housing Center to reserve your guest rooms. Hotels will not accept reservations from CNS meeting attendees directly. Reservations can be made online or via fax, phone, or mail.

Visit cns.org/2019 to make your reservation today! Be sure to complete the entire housing section on the reservation form.

Hotel reservations are only available to registered CNS attendees. Rooms are subject to availability. Reserve your room by September 18, 2019.

DEPOSIT
A deposit of one night’s room and tax is due at the time your hotel reservation is made. This payment must be submitted with your registration fee and will be charged to the credit card provided. Please make checks payable to: CNS Registration and Housing Center at 6100 W. Plano Parkway, Suite 3500, Plano, TX 75093. All rooms are subject to applicable state and local taxes. A small portion of your room rate will be used to help defray the cost of registration and housing services. Hotel reservations requested without deposit will not be processed.

HOTEL CHANGE/CANCELLATION POLICY
The deadline for new reservations is September 18 based on availability. The hotel requires a deposit of one night’s room and tax to reserve your room. Please make any changes or cancellations through the CNS housing bureau, MCI, through October 9. Beginning October 10, changes and cancellations must be made directly with your reserved hotel. Please refer to your housing confirmation for your individual hotel’s cancellation policy.

BEGINNING OCTOBER 10, 2019
- All changes, cancellations, or questions regarding your reservation must be made directly with the hotel.
- If cancellation notice is not received according to the hotel policy, the deposit will be forfeited. Your individual hotel’s cancellation policy can be found in your emailed confirmation.

COMPLIMENTARY HOUSING FOR CNS RESIDENT MEMBERS AND INTERNATIONAL VISTA RESIDENT MEMBERS
Complimentary housing at the CNS Annual Meeting is available to a limited number of CNS Resident members and International Vista Resident members on a first-come, first-served basis.

To be considered for this program, members must:
- Complete and submit the Resident member housing application by August 9. Completed applications may be submitted by email: meetings@cns.org, fax: 847-240-0804, or mail: Congress of Neurological Surgeons, 10 North Martingale Rd., Suite 190, Schaumburg, IL 60173.
- Register for the 2019 CNS Annual Meeting by August 9.
- All residents enrolled in ACGME-approved programs have been automatically given complimentary CNS Resident membership.
- If you are not a CNS Resident member or International Vista Resident member, complete your application by July 26. You may also apply for CNS membership when you register for the Annual Meeting online, and will be eligible for the Resident Member registration rate.

Residents who choose to reserve a room through the CNS Annual Meeting Registration and Housing Center and are later accepted into the CNS Resident Housing Program are responsible for cancelling their original reservation.

For complete resident housing application guidelines, please visit cns.org/2019/residents.

THANK YOU FOR YOUR CONTINUED SUPPORT OF THE CNS!
The CNS thanks you for your support in reserving your guest room through the official CNS Housing and Registration Center. The CNS, in negotiating contracts with convention centers and hotels, must commit to a minimum number of guest rooms. This commitment helps guarantee the availability of meeting space and helps control the cost of the meeting. A history of high utilization of our room block enables the CNS to negotiate better room rates for future meetings.

<table>
<thead>
<tr>
<th>HOTEL ROOM RATES</th>
<th>Single/Double (Excludes local/state tax and fees)</th>
<th>Single/Double (Includes local/state tax and fees* This is the deposit amount)</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Francisco Marriott Marquis – Headquarters Hotel</td>
<td>$395.00</td>
<td>$459.19</td>
</tr>
<tr>
<td>Four Seasons Hotel San Francisco</td>
<td>$509.00</td>
<td>$592.93</td>
</tr>
<tr>
<td>Hilton San Francisco</td>
<td>$329.00</td>
<td>$383.25</td>
</tr>
<tr>
<td>InterContinental San Francisco</td>
<td>$389.00</td>
<td>$453.15</td>
</tr>
<tr>
<td>Palace Hotel</td>
<td>$445.00</td>
<td>$518.38</td>
</tr>
<tr>
<td>Parc 55 – A Hilton Hotel</td>
<td>$329.00</td>
<td>$383.25</td>
</tr>
<tr>
<td>Westin St. Francis</td>
<td>$339.00</td>
<td>$394.90</td>
</tr>
</tbody>
</table>

*Tax rates subject to change.
CONTINUE YOUR CNS SIGNATURE EXPERIENCE AT OUR PARTNER HOTELS

1. SAN FRANCISCO MARRIOTT MARQUIS—HEADQUARTERS HOTEL
   780 Mission Street
   San Francisco, CA 94103
   Distance to Moscone West Convention Center: 1 block away
   Shuttle service only provided to and from dinner seminars and social events as applicable.
   Amenities Include:
   - Local Restaurant Delivery Service
   - Full Service Spa
   - Car Rental
   - Valet Dry-Cleaning
   - In-Room Coffee Maker/Tea Service
   - In-Room Mini Refrigerator

2. FOUR SEASONS HOTEL SAN FRANCISCO
   757 Market Street
   San Francisco, CA 94013
   Distance to Moscone West Convention Center: 2 blocks away
   Amenities Include:
   - Onsite Restaurant
   - Room Service Available
   - Laundry and Dry-Cleaning Services
   - Babysitting Services

3. HILTON SAN FRANCISCO
   333 O’Farrell Street
   San Francisco, CA 94102
   Distance to Moscone West Convention Center: 0.5 mile away
   Shuttle service provided
   Amenities Include:
   - Restaurants onsite
   - Value Laundry Service
   - Car Rental
   - In-Room Mini Refrigerator
   - Complimentary Shuttle to Convention Center

4. INTERCONTINENTAL SAN FRANCISCO
   888 Howard Street
   San Francisco, CA 94103
   Adjacent to Moscone West Convention Center
   Amenities Include:
   - Restaurant Onsite
   - Room Service Available
   - Valet Dry Cleaning Service

5. PALACE HOTEL
   2 Montgomery Street
   San Francisco, CA 94105
   Distance to Moscone West Convention Center: 1 mile away
   Shuttle Service provided
   Amenities Include:
   - Restaurants Onsite
   - Room Service Available
   - Car Rental
   - Valet Dry-Cleaning Service
   - In-Room Coffee Maker/Tea Service
   - In-Room Mini Refrigerator
   - Complimentary Shuttle to Convention Center

6. PARC 55 SAN FRANCISCO—A HILTON HOTEL
   55 Cyril Magnin Street
   San Francisco, CA 94102
   Distance to Moscone West Convention Center: 0.6 mile away
   Shuttle Service provided
   Amenities Include:
   - Restaurants Onsite
   - Valet Laundry Service
   - In-Room Coffee Maker/Tea Service
   - Complimentary Shuttle to Convention Center

7. WESTIN ST. FRANCIS
   335 Powell Street
   San Francisco, CA 94102
   Distance to Moscone West Convention Center: 1 mile away
   Shuttle Service provided
   Amenities Include:
   - Restaurant Onsite
   - Valet Laundry Service
   - Amenities Menu Available
   - Kids Club
   - Pet Friendly
   - Complimentary Shuttle to Convention Center
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<tr>
<th></th>
<th>Hotel Name</th>
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<tr>
<td>1</td>
<td>San Francisco Marriott Marquis</td>
<td>780 Mission Street San Francisco</td>
<td>415-896-1600</td>
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<td>Four Seasons Hotel San Francisco</td>
<td>757 Market Street San Francisco</td>
<td>415-633-3000</td>
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<td>3</td>
<td>Hilton San Francisco Union Square</td>
<td>333 O’Farrell Street San Francisco</td>
<td>415-771-1400</td>
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<td>4</td>
<td>InterContinental San Francisco</td>
<td>888 Howard Street San Francisco</td>
<td>415-616-6500</td>
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<td>Palace Hotel, A Luxury Collection Hotel</td>
<td>2 New Montgomery Street San Francisco</td>
<td>415-512-1111</td>
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<td>6</td>
<td>Parc 55 San Francisco - A Hilton Hotel</td>
<td>55 Cyril Magnin Street San Francisco</td>
<td>415-392-8000</td>
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<td>7</td>
<td>The Westin St. Francis San Francisco On Union Square</td>
<td>335 Powell Street San Francisco</td>
<td>415-397-7000</td>
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## 2019 Exhibitors

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<tr>
<th>7D Surgical</th>
<th>JTS Surgical</th>
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<td>Abbott</td>
<td>K2M, Inc.</td>
<td>Penumbra, Inc.</td>
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<td>Ad-Tech Medical Instrument Corp.</td>
<td>Karl Storz Endoscopy - America,</td>
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<td>Kelynia Global, Inc.</td>
<td>Portola Pharmaceuticals</td>
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<td>pro med instruments, Inc.</td>
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<td>Kogent Surgical</td>
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<td>Baylor Scott &amp; White Health</td>
<td>Koros USA, Inc.</td>
<td>Rose Micro Solutions</td>
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<td>Leica Microsystems</td>
<td>RosmanSearch, Inc.</td>
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*as of May 2019*
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CNS Skull Base Fellows Course
August 29–30, 2019 | Cleveland, Ohio
cns.org/skullbase
Skull base fellows or early-career neurosurgeons with an interest in skull base surgery

CNS Tumor Complications
January 25–26, 2020 | Las Vegas, Nevada

CNS Spine Complications Course
February 7–9, 2020 | Park City, Utah

Jointly Provided Courses

Spine Summit 2020
March 5–8, 2020 | Las Vegas, Nevada
cns.org/spine

Pain Section Meeting 2020
March 2020 | Las Vegas, Nevada

2020 CNS Annual Meeting
Miami, Florida
September 12–16, 2020