

Download the SNS Meeting App:



See page 3 for details.

Ετοιμοι για αλλαγή Translation: Ready for Change



JW Marriott Marco Island | Marco Island, Florida

FEATURING:

- William S. McArthur, Jr. / Downing Lecturer
- Eric W. Nottmeier, MD / Hudson Lecturer
- Christopher Shaffrey, MD / Semmes Lecturer
- John A. Wilson, MD, FAANS, FACS / Distinguished Practitioner
- Stephen Pirris, MD / President
- Spiros Blackburn, MD/ Program Chair



ointly Provided By



Special Thanks

Featured Speakers



Key Details

Download the App





Scan the QR or search your app store for "SNS Annual Meeting." After downloading the app, use these credentials to access:

User ID: enter your email | Password: 2025sns

The app is your one-stop destination for Annual Meeting resources: program, maps, abstracts, posters, speakers, exhibitors, and more!

CME Credit

TIP! Use your SNS Meeting App to easily access CME links.

For a complete list of educational objectives, faculty disclosures, and more, please visit our CME Resource Center.

Attendees who wish to receive CME credit for this program must complete the Online Course Evaluation at the link below. Upon completion, your certificate will be emailed to you. **Participants should only claim credit commensurate with the extent of their participation in the activity.**



Scan the QR code or visit our website www.southernneurosurgery.org/cme-resource-center

Wi-Fi

For complimentary Wi-Fi access in the meeting space:

Network: JWMARRIOTT_CONFERENCE

Password: Use your name and room # to log in

Not staying at the JW? Inquire at the registration desk for a special access code.

Resident, Fellow, and Young Surgeon Non-CME Workshop & Lunch

Thursday, February 6, 1:00–2:00 pm Location: Seagrape 3

Faculty: Stephen Pirris, MD

This special session is designed for residents, fellows, and others looking for career and practice-related insights. A boxed lunch will be provided.

Supported by Greenlight Medical and Medtronic

Don't miss these Non-CME Tech Updates!

Hear the latest advances in medical technology presented by the experts. Look forward to these titles in Sessions II and IV:

How Robotics and Navigation are Helping to Redefine Single-Position Lateral Spine Surgery Supported by Globus Medical	Vincent Rossi
Medtronic's AiBLE Ecosystem: Leveraging Surgical Planning, Enabling Tech and Data to Advance Patient Care Supported by Medtronic	Mark Monaghan
Evaluating Osteobiologics for High-Risk Patients Supported by Cerapedics	
Early Results with Catalyst, a Novel Nanosynthetic Bone Graft Supported by OssDsign	Nauman Chaudhry
Durasis: The Future of Dural Grafts Supported by Nexsis Biosciences	Peter E. Fecci
Integrated Technologies Delivering SmartGuidance Supported by Stryker	

Follow Us on Social Media!

@southernneuro

Post highlights during the meeting using #SNSmeeting

Program

Wednesday, F	ebruary 5	
2:00-5:00 pm	Executive Council Meeting	SEAGRAPE 3
2:00-5:00 pm	Registration Opens	BANYAN FOYER

7:00-7:30 am	Registration; Attendee & Exhibitor Breakfast	BANYAN 1 & 2
7:30-7:40 am	Meeting Welcome and Agenda Introduction Steve Pirris and Spiros Blackburn	BANYAN 3
8:00-9:30 am	Spouse and Guest Breakfast For registered guests only; badges are required.	BARRIER ISLANDS TERRACE
ientific Session I oderator: Mike Wo	: Spine and Peripheral Nerve	BANYAN 3
7:40-7:50 am	The Kama Sutra of Robotic Spine Surgery	Timur Urakov
7:51-8:01 am	Endoscopic Spine Surgery	Patrick Kim
8:02–8:12 am	Benefits of Awake Spine Surgery	Kingsley Abode
8:13-8:23 am	Posterior Cervical Minimally Invasive Fusion	Vince Rossi
8:24-8:34 am	Discussion	
8:35-9:05 am	Controversial Spine Case Presentation Moderator: Mike Wang Panel: Jessica Stark, Cory Hartman, Jamie Wilson, Jang Yoon	
9:05-9:35 am	Refreshment Break with Exhibitors	BANYAN 1 & 2
	I: Best Paper Abstracts & Industry Presentations David & Peter Grossi	BANYAN 3 (NON-CME)
9:35–10:30 am	Abstracts & Discussion	
9:35-9:40 am	Paper #1: Anil Nanda Award Winner: Acute Phase Recording of the Spreading Dep Non-Human Primates After Focal Ischemic Stroke Luca Debs	olarization Continuum in Aged
9:35-9:40 am 9:40-9:45 am	Non-Human Primates After Focal Ischemic Stroke	-
	Non-Human Primates After Focal Ischemic Stroke Luca Debs Paper #2: Connectomic Change in the Sensory Motor Network Predicts Improvem Patients with Idiopathic Normal Pressure Hydrocephalus (iNPH)	nents in Clinical Function for
9:40-9:45 am	Non-Human Primates After Focal Ischemic Stroke Luca Debs Paper #2: Connectomic Change in the Sensory Motor Network Predicts Improvem Patients with Idiopathic Normal Pressure Hydrocephalus (iNPH) Michael W. McDermott Paper #3: Impact of Time to VNS Implantation on Seizure Reduction in Patients with	nents in Clinical Function for th Refractory Epilepsy
9:40-9:45 am 9:45-9:50 am	Non-Human Primates After Focal Ischemic Stroke Luca Debs Paper #2: Connectomic Change in the Sensory Motor Network Predicts Improvem Patients with Idiopathic Normal Pressure Hydrocephalus (iNPH) Michael W. McDermott Paper #3: Impact of Time to VNS Implantation on Seizure Reduction in Patients wit Adam Alayli Paper #4: Temporal Lobe Epilepsy Outcomes With Open-Loop Thalamic Versus Clo Neurostimulation Strategies	nents in Clinical Function for th Refractory Epilepsy osed-Loop Hippocampal
9:40-9:45 am 9:45-9:50 am 9:50-9:55 am	Non-Human Primates After Focal Ischemic Stroke Luca Debs Paper #2: Connectomic Change in the Sensory Motor Network Predicts Improvem Patients with Idiopathic Normal Pressure Hydrocephalus (iNPH) Michael W. McDermott Paper #3: Impact of Time to VNS Implantation on Seizure Reduction in Patients wit Adam Alayli Paper #4: Temporal Lobe Epilepsy Outcomes With Open-Loop Thalamic Versus Clo Neurostimulation Strategies Harsh Shah Paper #5: Overcoming Glioblastoma Heterogeneity and Plasticity through the Dev for Targeting Homogeneous Antigens Identified via scRNA Sequencing	nents in Clinical Function for th Refractory Epilepsy osed-Loop Hippocampal
9:40-9:45 am 9:45-9:50 am 9:50-9:55 am 9:55-10:00 am	 Non-Human Primates After Focal Ischemic Stroke Luca Debs Paper #2: Connectomic Change in the Sensory Motor Network Predicts Improvem Patients with Idiopathic Normal Pressure Hydrocephalus (iNPH) Michael W. McDermott Paper #3: Impact of Time to VNS Implantation on Seizure Reduction in Patients with Adam Alayli Paper #4: Temporal Lobe Epilepsy Outcomes With Open-Loop Thalamic Versus Clo Neurostimulation Strategies Harsh Shah Paper #5: Overcoming Glioblastoma Heterogeneity and Plasticity through the Dev for Targeting Homogeneous Antigens Identified via scRNA Sequencing Anoop Patel 	hents in Clinical Function for th Refractory Epilepsy osed-Loop Hippocampal velopment of Novel CAR-T Cells

ontinued)	I: Best Paper Abstracts & Industry Presentations	BANYAN 3 (NON-CME
10:15-10:20 am	Paper #8: Mechanisms of Flow-Driven Venous Sinus Stenosis and Recurrence in Idiopathic Intracranial Hypertens A Case Series and Insights into the Pathophysiology of IIH and Venous Stenting Jason Sims	
10:20–10:25 am	Paper #9: AtlasGPT as a Patient Education Tool Emma C. Sargent	
10:25-10:30 am	Paper #10: Bone Quality at UIV+1 is a Better Predictor of Proximal Junctional Kyphosis than at UIV in Adult Spinal Deformity Surgery Nicholas Alford	
10:30–10:35 am	Discussion	
	Non-CME Tech Updates	
10:35–10:43 am	How Robotics and Navigation are Helping to Redefine Single-Position Lateral Spine Surgery Supported by Globus Medical Vincent Rossi	
10:43–10:51 am	Medtronic's AiBLE Ecosystem: Leveraging Surgical Planning, Enabling Tech and Dat Supported by Medtronic Mark Monaghan	a to Advance Patient Care
10:51–10:59 am	Evaluating Osteobiologics for High-Risk Patients Supported by Cerapedics Faculty TBD	
10:59-11:29 am	Refreshment Break with Exhibitors	BANYAN 1 &
i entific Session I oderator: Manish	II: Pediatric Neurosurgery Shah	BANYAN
11:29–11:39 am	Application of the Six Pillars of Sustainable Global Surgical Partnerships by the Neu <i>Philip Aldana</i>	rosurgery Outreach Foundation
11:40–11:50 am	Vagus Nerve Stimulation: Future Intervention for Neurological and Other Diseases David Adelson	and Disorders
11:51–12:01 pm	Establishing a Global Neurosurgery Program: Challenges and Opportunities James Johnston	
	Retroviral Control of GBM: Insights from Viral Etiology to Novel Therapeutic Targets Ashish Shah	
12:02-12:12 pm		ts
12:02-12:12 pm 12:12-12:20 pm		ts
	Ashish Shah	ts
12:12-12:20 pm	Ashish Shah Discussion Introduction to the Hudson Lecture	ts
12:12–12:20 pm 12:20–12:25 pm	Ashish Shah Discussion Introduction to the Hudson Lecture Bob Wharen Hudson Lecture	ts SEAGRAPE

Continued on next page

Program (continued)

7:00-7:30 am	Registration; Attendee & Exhibitor Breakfast	BANYAN 1 & 2
8:00-9:30 am	Spouse and Guest Breakfast For registered guests only; badges are required. BARRIER	ISLANDS TERRACE
cientific Session I loderator: Stephen	IV: The Business of Neurosurgery Pirris	BANYAN 3 NON-CME
7:30 am-7:35 am	Announcements	
7:35-8:05 am	The Business of Neurosurgery Roundtable Discussion Moderators: Stephen Pirris & Charlotte Pineda	
	Topics: Inflation, Physician Compensation, Reimbursement Rates, Long Term Viability of Private Practice, Hospital vs. Independent Practice	
	Panel: Jay Howington, Mel Field, Bridger Cox, Matt Tormenti	
	Non-CME Tech Updates	
8:05-8:13 am	Early Results with Catalyst, a Novel Nanosynthetic Bone Graft Supported by OssDsign Nauman Chaudhry	
8:13-8:21 am	Durasis: The Future of Dural Grafts Supported by Nexsis Biosciences Peter E. Fecci	
8:21-8:29 am	Integrated Technologies delivering SmartGuidance Supported by Styker Faculty TBD	
8:30-8:40 am	Introduction to Presidential Address	Eric Nottmeier
8:40-9:10 am	Presidential Address	Stephen Pirris
9:10-9:40 am	Refreshment Break with Exhibitors	BANYAN 1 & 2
cientific Session \	V: Functional	BANYAN 3
1oderator: Josh Do	pwling	
9:40-9:48 am	Ultrahigh Field Imaging in Stereotactic and Functional Neurosurgery	Sanjeet Grewa
9:49–9:57 am	Reframing Stereotactic Neurosurgery with Robotics	Jamie Tom
9:58–10:07 am	The Role of Stereotactic Radiosurgery in the Treatment of Atypical Facial Pain	Chris Dieber
10:08–10:14 am	Discussion	
10:15–10:45 am	Abstracts & Discussion	
10:15–10:18 am	Paper #11: Repair Cell Therapy for Parkinson's Disease: Clinical Trial Results with Histopathology and Spatial Transcriptomics From Post-mortem Analysis Craig van Horne	
10:18–10:21 am	Paper #12: Navigating Delivery and Anesthesia in Pregnant Patients with Chiari Malformation Samantha Schimmel	
10:21–10:24 am	Paper #13: Patch-Based Closure Outcomes After Open Prenatal Repair of Myelomeningocele: A Single-Institutional Case Series Bethany J. Andrews	
10:24–10:27 am	Paper #14: Outcomes of a Modern Treatment Approach: Endoscopic Endonasal and Transmaxilla Advanced Juvenile Nasopharyngeal Angiofibroma Ali Alattar	ary Resection for
10:27-10:30 am	Paper #15: McCravey Basic Science Award Winner: Ketoconazole Mitigates	

cientific Session \ Continued)	V: Functional	BANYAN
10:30–10:33 am	Paper #16: Multi-omic Profiling of Epigenetic Heterogeneity in Glioblastoma at Single-Cell Resolution Using mscCUT&TAG Andrew Hardigan	
10:33-10:36 am	Paper #17: A Novel MHC-Independent Mechanism of Tumor Cell Killing by CD8+ T Cells Peter E. Fecci	
10:36–10:39 am	Paper #18: Combination Laser Interstitial Thermal Therapy and Immunotherapy Enhances Survival in Murine Gliom Aden P. Haskell-Mendoza	
10:39–10:42 am	Paper #19: Enhancing the Migratory Potential of Adoptively Transferred Lymphocytes in Glioma <i>Kirit Singh</i>	
10:42–10:45 am	Paper #20: Genomic Analysis of High-Grade Canine Glioma Reveals Similarities to t Human Epithelial-to-Mesenchymal Transition David M. Brockington	the Pan-Cancer Signature of
10:45-11:00 am	Refreshment Break with Exhibitors	BANYAN 1 &
cientific Session \ Moderator: Rich By		BANYAN
11:00–11:09 am	Functional Precision Medicine for Brain Tumors	Analiz Rodrigue
11:10–11:19 am	The Frontal Sinus and Other Approaches to the Anterior Fossa	Michael Chicoir
11:20–11:29 am	Emerging Role of Focused Ultrasound in Brain Tumors	Dominique Higgi
11:30–11:39 am	iMRI for Eloquent Gliomas in Adults: An Argument Against Awake Craniotomy	Madison Micha
11:40–11:49 am	Discussion	
11:50–11:59 am	Introduction to Ned Downing Lecture	Stephen Pirris/Spiros Blackbu
12:00-12:20 pm	Ned Downing Lecture	William "Bill" McArth
12:20–12:40 pm	Q & A with Bill McArthur	
12:40-12:44 pm	Remembering Mark Shaffrey	David Okonkw
12:45–12:55 pm	Washington Update	Charlotte Pineda & Katie Orrio
12:55-1:00 pm	Business Meeting All members are required to attend the SNS Annual Business Meeting	Executive Counc
1:10 pm	Shuttle to Golf Tournament Advance signup required. Shuttle departure near Café San Marco, north of main lobby	SAN MARCO ENTRANC
6:30-9:30 pm	Family Night Exit the Lanai Tower from the meeting space and head left on the short path to the beach	LANAI BEAC

Continued on next page



Vote for Best E-Poster

Honor a colleague's research! The top-scoring submissions are eligible to win the Best E-Poster Award. Tap the "Vote for Best Poster" icon in your Meeting App to review and vote.

Program (continued)

7:00-7:30 am	Registration; Attendee & Exhibitor Breakfast	BANYAN 1 & 2
8:00-9:30 am	Spouse and Guest Breakfast For registered guests only; badges are required.	BARRIER ISLANDS TERRACE
cientific Session `		BANYAN 3
loderator: Dennis		
7:30 am-7:32 am	Announcements	
7:33–7:43 am	Microsurgical Creativity in Dealing with Complex Aneurysms: An Essential Skill in 2025 and Beyond	Jacques Morcos
7:44–7:54 am	MMA Embolization: Is It the New Standard of Care?	Jonathan Grossberg
7:55-8:05 am	Revascularization Surgery for Cerebral Hypoperfusion: An Update for Clinical Practice	Andrew Bauer
8:06-8:16 am	Training in Cerebrovascular Surgery: Where Do We Go from Here?	Brian Howard
8:16-8:22 am	Discussion	
8:22 am-8:52 am	Vascular Cases and Discussion Moderator: Spiros Blackburn Panel: Ramesh Grandhi, Dennis Rivet, Jacques Morcos, Ricardo Hanel	
8:52–9:02 am	An Update on Glioma Classification: Distilling it Down to What You Need to Know	Peter Fecci
9:03–9:13 am	Spinal Disorders in Elite Athletes	David Okonkwa
9:14–9:24 am	Brain Computer Interfaces: From SciFi to Concept to Implementation	Nitin Tandor
9:25-9:30 am	Discussion	
9:30–9:55 am	Refreshment Break with Exhibitors	BANYAN 1 & 2
	/III: Groundbreakers and Gamechangers Cheng & Selby Chen	BANYAN 3
9:55–10:03 am	Introduction to Distinguished Practitioner Lecture	Dom Coric
10:04-10:34 am	Distinguished Practitioner Lecture	John A. Wilson
10:04–10:34 am		30111711711301
10:35–11:05 am	Abstracts & Discussion	
10:35-11:05 am	Abstracts & Discussion Paper #21: Time Efficiency and Radiation Reduction in LLIF Procedures using X-ray T A Comparative Study of 100 Consecutive Levels	racking:
10:35–11:05 am 10:35–10:38 am	Abstracts & Discussion Paper #21: Time Efficiency and Radiation Reduction in LLIF Procedures using X-ray T A Comparative Study of 100 Consecutive Levels Ashutosh A. Pradhan Paper #22: From Fumes to Failure: The Impact of Smoking History on Hardware Complications Following Spinal Deformity Surgery	Tracking: Pe Failure and Pulmonary
10:35–11:05 am 10:35–10:38 am 10:38–10:41 am	Abstracts & Discussion Paper #21: Time Efficiency and Radiation Reduction in LLIF Procedures using X-ray T A Comparative Study of 100 Consecutive Levels Ashutosh A. Pradhan Paper #22: From Fumes to Failure: The Impact of Smoking History on Hardware Complications Following Spinal Deformity Surgery Emma C. Sargent Paper #23: Impact of Minimally Invasive Lateral vs. Open Posterior Spinal Surgery of in Adult Spinal Deformity	racking: e Failure and Pulmonary n Spinopelvic Parameters

Continued on next page

Scientific Session (Continued)	VIII: Groundbreakers and Gamechangers	BANYAN 3
10:50–10:53 am	Paper #26: Role of Lipoxygenase in SAH in Mice Hussein Zeineddine	
10:53–10:56 am	Paper #27: Analysis of Flow in Brain Arteriovenous Malformations using Quantitative Digital Sul Angiography Tzak S. Lau	btraction
10:56–10:59 am	Paper #28: SAHVER Subarachnoid Hemorrhage Volumetric Expediting Resolution Saif Salman	
10:59–11:02 am	Paper #29: The Extended Endoscopic Endonasal Approach for the Treatment of Intracranial Aneurysms: Indications, Technical Nuances, And Results Gleaned from Two Decades of Clinical Experience Paul Gardner	
11:02–11:05 am	Paper #30: McCravey Clinical Science Award Winner: Vasospasm following Transsphenoidal Surgery: A Single-Institution Cohort Analysis and Development of a Treatment Algorithm Based on Comparative Case Review and Expert Consensus Ashlie M. Maldonado-Pérez	
11:05–11:09 am	Discussion	
	Groundbreakers and Gamechangers	
11:10–11:20 am	The Evolution of Radiosurgery in the Management of Meningiomas	Dade Lunsford
11:21–11:31 am	Endovascular	Elad Levy
11:32–11:42 am	Endoscopic Skull Base Surgery: Shifting Paradigms Paul Gard	
11:43–11:50 am	Discussion	
11:50–11:53 am	Introduction to the Semmes Lecture	David Okonkwo
11:54 am-12:28 pm	Semmes Lecture	Christopher Shaffrey
12:28-12:30 pm	Raffle Drawing and Closing Comments	
12:30 pm	75th Annual Meeting Adjourns	
6:30-10:00 pm	Final Banquet	BANYAN 3
	6:30–7:00 pm Cocktail Reception	
	7:00–10:00 pm Dinner & Dancing 18+ Black Tie Optional RSVP Required	

Exhibit Floor Plan

BANYAN1&2

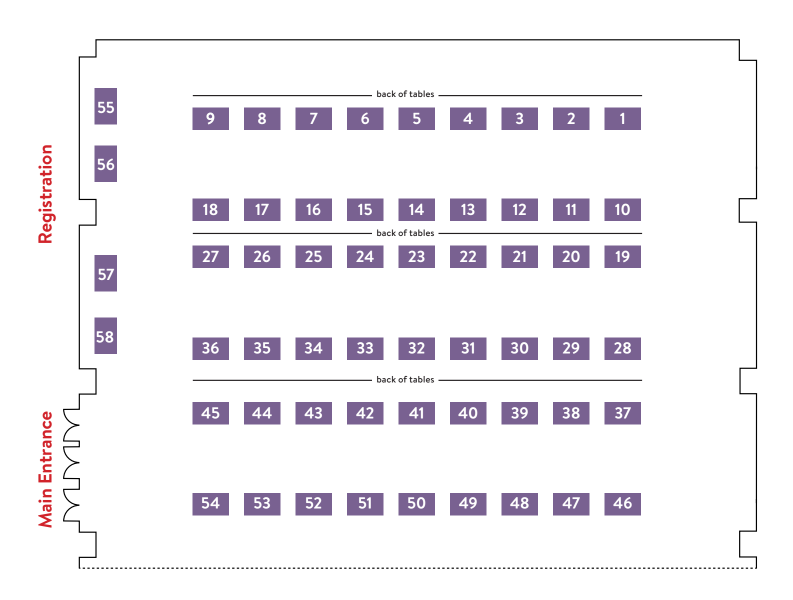


Exhibit Hall Hours

Thursday, February 6

Friday, February 7

7:00 am-12:45 pm 6:00 pm-7:30 pm Welcome Reception

7:00 am-12:45 pm

Saturday, February 8 7:00 am-10:00 am



Pick up an Exhibit Raffle Card at registration to be entered in a daily drawing for exciting prizes! Details on page 2

10 | 75th SOUTHERN NEUROSURGICAL SOCIETY ANNUAL MEETING

Exhibitors

	NAME	TABLE NUMBER	
	4WEB Medical	11	
	Acumed	2	
GOLD	Armamentarium-Surgix	53, 54	
	Arthrex	36	
	Barricaid	15	
	Biocomposites	31	
	Bioplate	21	
	Bioventus	37	
	Black Forest Medical Group	52	
	Brainlab	49	
GOLD	Cerapedics	27	
	Elevation Spine	23	
	elliquence	10	
	Enovis	18	
	Fehling Surgical Instrument	s, Inc. 51	
	GammaTile	22	
	GE HealthCare	29	
SILVER	Globus Medical	45	
	icotec Medical	56	
	IMRIS	57	
	Induce Biologics	20	
	Insightec	6	
	Integra Codman Specialty S	urgical 25	
	IRRAS USA	46	
	Johnson & Johnson MedTec	h 34	
	Johnson & Johnson MedTec Neurovascular	h 33	
	joimax Inc	40	
	Kleiner Device Labs	1	

	NAME	TABLE NUMBER
	Kuros Biosciences	50
	Kyocera Medical Technologi	es, Inc. 4
	Longeviti Neuro Solutions	14
	Medacta USA	48
	Medexus Pharma	30
PLATINUM	Medtronic	58
	Mitaka USA	28
	Monteris Medical	16
GOLD	Nexsis Biosciences	9
	NSK America	24
	Olympus	12
	Omniscient Neurotechnolog	gy 5
SILVER	Orthofix	43, 44
SILVER	OssDsign	26
	OsteoCentric	13
	Premia Spine	32
	Providence Medical Techno	ogy 38
	Rapid Al	39
	RosmanSearch	42
	Servier Pharmaceuticals	17
	Spine Wave	35
	Spineology	8
GOLD	Stryker	55
	SurGenTec	19
	Surgeons Capital Manageme	ent 47
	Surgical Theater	3
	Sutter Medical Technologies	s 41
	Theragen	7



SNS Meeting App

Review company descriptions and websites in the meeting mobile app. To download, search your app store for SNS Annual Meeting User ID: enter your email | Password: 2025sns



SCAN ME

Commercial Support

The Southern Neurosurgical Society gratefully acknowledges the following companies for their generous support of this meeting:

PLATINUM SUPPORTER

Medtronic

GOLD SUPPORTERS









SILVER SUPPORTERS

Globus Medical

Orthofix

OssDsign

Social Events

All attendees and their registered guests are invited to the following events. If your guests would like to attend, but have not yet registered, please stop by the SNS Registration Desk.



Welcome Reception

Thursday, February 6, 2025 6:00–7:30 pm Exhibit Hall | Banyan 1–2

Sample small plates and enjoy a drink while you mingle. Plus, visit exhibits to take part in the SNS Exhibit Raffle! (See p. 2)





Family Night Friday, February 7, 2025 6:30–9:30 pm

Lanai Beach—Exit the Lanai Tower from the meeting space and head left on the short path to the beach.

Join us on the beach for an "out-of-this world" Family Night. In honor of our Downing Lecturer, NASA Astronaut Bill McArthur, we'll look to the moon and stars for inspiration and have a galaxy of fun. Join us for family activities along with dinner, music, and great company.

EVENT ATTIRE

Scientific Program: Business Casual Welcome Reception & Family Night: Resort Casual Final Banquet: Black Tie Optional

Final Banquet

Saturday, February 8, 20256:30-7:00 pmCocktail Reception7:00-10:00 pmDinner & Dancing

Banyan Foyer & Ballroom

We encourage all SNS members to stay through Saturday evening to toast the Executive Council and another successful Annual Meeting! Please stop by the registration desk if you need to update your RSVP. Attendees and registered guests ages 18+ are invited to this evening of fine dining and dancing.



Add your snapshots from the Annual Meeting to the SNS Photo Gallery! To share pictures, tap the Photo Gallery icon in your Meeting App.



SNS Golf Tournament

Friday, February 7, 2025

1:10 pm shuttle to course, departing from San Marco Entrance (near Café San Marco)

1:30 pm shotgun start

Rookery at Marco. A boxed lunch will be provided at the course.

Join your colleagues for some friendly competition and prizes! You'll play at The Rookery, a Peter Jacobsen and Jim Hardy course that is striking in both beauty and challenge. The surrounding lakes and ponds are home to abundant wildlife, including bald eagles, alligators, blue herons, and many other types of water birds. Playing here provides a unique opportunity to get up close and personal with nature. Multiple tee options are available to challenge participants at any level. Prizes will be awarded for best foursome, closest to the pin, longest drive, and longest putt.

Advance Signup Required. Stop by the SNS registration desk to check availability.



Complete Solutions for Spine Surgery

AcuPac X

The innovative gold standard allograft solution with improved handling and osteoinductive payload for rapid, complete bone regeneration.



AcuPac D

The new gold standard in deformity surgery, specifically formulated by and for the world's top deformity surgeons.



Ventris ALIF

Stand-alone anterior lumbar system.





Say hello to AiBLE[™]surgical suite

Able to do more.

See how we are connecting everything

to empower you to do your best work.

Discover AiBLE[™] at medtronic.com/aible

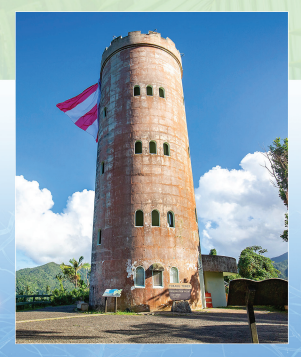


©2023 Medtronic. All rights reserved. UC202311581a EN

MARCH 11-14, 2026 ave he ale

Society ANNUAL MEETING

WYNDHAM GRAND RIO MAR | PUERTO RICO





Wyndham Grand Rio Mar

Join Us Between the Ocean and Rainforest



