

CALIFORNIA SOCIETY OF INTERVENTIONAL PAIN PHYSICIANS



CALSIPP

ANNUAL MEETING 2025

FEBRUARY 21-23, 2025
PALM SPRINGS, CA

PROGRAMBOOK





CALSIPP

ANNUAL MEETING 2025



GENERAL INFORMATION

DEAR COLLEAGUES,

On behalf of the California Society of Interventional Pain Physicians, we invite you to attend our 2025 Annual Meeting. This year's meeting is held February 21-23, 2025, at the Tommy Bahama Miramonte in Palm Springs, CA.

CALSIPP has long been established as the leading organization that provides advocacy and education for physicians practicing Interventional Pain Management. We have invited participation from pain fellowship programs and academic and private practice physicians from California and beyond. The annual meeting has a long history of fostering a collegial environment where all academic pain fellowships can interact and share ideas with other academic and private physicians.

Our 2025 program offers keynote lectures, symposia, and a Regenerative Medicine Lab that we hope will provide valuable educational and networking opportunities for all attendees.

We look forward to seeing you at CALSIIPP's 2025 Annual Meeting in Palm Springs!



Vanila Singh, MD, MACM
CALSIIPP President




Ripu Arora, MD, MBA
CALSIIPP Director Emeritus and Treasurer

VENUE

 Tommy Bahama Miramonte Resort & Spa
45000 Indian Wells Ln, Indian Wells, CA 92210

DATE

 February 21-23, 2025

REGISTRATION DESK OPENING HOURS

Friday, February 21	7:00 AM – 5:00 PM
Saturday, February 22	7:30 AM – 5:00 PM
Sunday, February 23	7:30 AM – 11:00 AM

REGISTRATION FEE ONSITE

CALSIPP Member Physicians	\$500
CALSIPP Member Fellows / Residents / Students*	\$200
CALSIPP Member PA / NP	\$250
Non-member Physicians	\$800
Non-member Fellows / Residents / Students *	\$200
Non-member PA/NP	\$350
Day Pass	\$250
Regenerative Medicine Lab for CALSIIPP Member Physicians	\$450
Regenerative Medicine Lab for Non-member Physicians	\$550
Regenerative Medicine Lab for Fellows / Residents / Students*	free
Non-exhibitor Industry	\$900
Exhibitor Extra badge	\$350
Spouse / Partner	\$350

* proof/ID needed



Vanila Singh MD, MACM Ripu Arora, MD, MBA Joe Cabaret, MD



Sheri Albers, DO Anna M. Bombardieri MD, PhD, MSc Ian Carroll, MD, MS Terin Champion Jason Cohen, MD



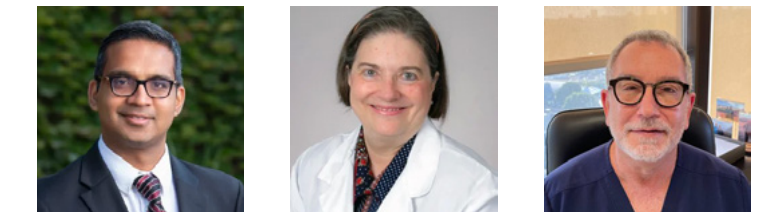
David Copenhaver, MD, MPH Sukdeb Datta, MD Eric Grigsby, MD, MBA Armen Haroutunian, MD Standiford Helm, MD



Manoj Jagtiani, DO Mollie Johnston, MD Shelly Jordan, MD Barrett Larson, MD Richard Latchaw, MD



Michael Leong, MD Joseph Liao, MD Mark Liker, MD Paul Lynch, MD Mel Pohl, MD



Lawrence Poree MD, PhD, MPH Abdullah Mohamad Qatu, MD Kartic Rajput MD, PhD Linda Rever, MD Howard Rosner, MD⁵

CME

The Institute for Medical Studies designates this live CME activity for a maximum of 19.0 AMA PRA Category 1 Credits™. Physicians should claim only the amount of credit commensurate with the extent of their participation in the activity.

MEALS

- Breakfast will be served on Friday and Saturday on 7:00 AM in the meals room.
- Coffee, tea and snacks will be served in the Exhibition Hall regarding the program.
- Lunch Symposia is offered on Friday and Saturday in the meals room.
- Friday evening Welcome Reception is from 6:00 to 7:00 PM in the Exhibition Hall.

BADGES

For security purposes, all delegates and speakers are asked to wear their name badges at all times during the meeting. If you misplace your name badge, please go to the Registration Desk to arrange for a replacement.

COMMERCIAL EXHIBITION

The exhibition will be opened from Friday, February 21 until Saturday, February 22 at the Tommy Bahama Miramonte. Delegates will have the opportunity to meet representatives of pharmaceutical and diagnostic equipment companies at their booths to discuss new developments and receive up-to-date product information.

INDUSTRY PASSPORT

Play & Win! Visit exhibitors and collect stamps.
Grand Prize Winner Announced on Saturday, February 22, at the end of Session 8!

PROGRAM CHANGES

The organizers cannot assume liability for any changes in the scientific program. Organizers will do their best to keep the participants up to date and possible changes in the program will be immediately communicated.

POSTERS TECHNICAL INFORMATION

No specific poster session is scheduled, all posters are available for viewing during the breaks. We recommend the poster presenters be around the screen during the breaks to be available for questions.

LOST AND FOUND

Any found item may be turned into the Registration Desk. Enquiries about lost items can be directed to the Registration Desk also.

MOBILE PHONES

Please respect the speakers and presenters by ensuring that your mobile phone is switched off during the scientific sessions.

PROGRAM

Friday, February 21, 2025

7:55-8:00 AM **WELCOME REMARKS**
Vanila Singh, MD

SESSION 1: NEUROMODULATION 1

Moderator: Howard Rosner, MD

8:00-8:30 AM **CANCER-RELATED PAIN – AN UPDATE**
David Copenhaver, MD

8:30-9:00 AM **TRACKING AND FAILURE ANALYSIS OF EXPLANTED NEUROMODULATION DEVICES: POSSIBLE ROLE FOR NEUROMODULATION REGISTRY**
Lawrence Poree, MD

9:00-9:30 AM **HIGH CERVICAL DORSAL COLUMN STIMULATION IN THE SETTING OF ATYPICAL FACIAL PAIN**
David Copenhaver, MD

9:30-10:00 AM **PANEL AND Q&A**

10:00-10:30 AM **COFFEE BREAK**

SESSION 2: MINIMALLY INVASIVE THERAPY 1

Moderator: Standiford Helm, MD

10:30-10:50 AM **ENDOSCOPIC SPINE SURGERY**
Sukdeb Datta, MD

10:50-11:10 AM **SI JOINT FUSION – LATERAL APPROACH**
Sukdeb Datta, MD

11:10-11:30 AM **SI JOINT FUSION – POSTERIOR APPROACH**
Joseph Liao, MD

11:30-12:00 PM **ANTERIOR COLUMN PAIN AND BASIVERTEBRAL NERVE ABLATION**
Joseph Liao, MD

12:00-12:30 PM **INTRALAMINAR LUMBAR DECOMPRESSION**
Michael Leong, MD

12:30-1:30 PM **LUNCH SYMPOSIUM**

THE NEXT FRONTIER IN PAIN THERAPIES: FUTURE DIRECTIONS IN PHYSIOLOGIC, CLOSED-LOOP CONTROLLED SYSTEMS

Speaker: David Dinsmoor, Sr Distinguished Engineer at Medtronic

Sponsored by Gold Sponsor Medtronic

(This session is not part of the CME program, no CME credits are available.)

SESSION 3: NEUROMODULATION 2

Moderator: Linda Rever, MD

1:30-2:00 PM **PERIPHERAL NERVE STIMULATION**
Abdullah Mohamad Qatu, MD

2:00-2:30 PM **CHEMOTHERAPY-INDUCED NEUROPATHY AND ITS TREATMENT**
David Copenhaver, MD

2:30-3:00 PM **NEURAXIAL DRUG DELIVERY: THE WAY AHEAD**
Lawrence Poree, MD

3:00-3:30 PM **COFFEE BREAK**

SESSION 4: MINIMALLY INVASIVE THERAPY 2

Moderator: Shelly Jordan, MD

3:30-4:00 PM **NOVEL TARGETS FOR INTERVENTIONAL HEADACHE TREATMENT**
Mollie Johnston, MD

4:00-4:30 PM **POLYVAGAL THERAPY (pre-recorded lecture)**
Mel Pohl, MD

4:30-5:00 PM **NEUROSURGICAL INTERVENTION FOR PAIN**
Mark Liker, MD

5:00-5:30 PM **PERIPHERAL MULTIFIDUS MUSCLE STIMULATION FOR BACK PAIN**
Michael Leong, MD

5:30-5:45 PM **NOVEL TREATMENTS: SYMPATHETIC BLOCKS FOR DELAYED CEREBRAL ISCHEMIA AFTER SUBARACHNOID HEMORRHAGE**
Anna Maria Bombardieri, MD

5:45-6:00 PM **PANEL AND Q&A**

6:00-7:00 PM **WELCOME RECEPTION**

Saturday, February 22, 2025

SESSION 5: REGENERATIVE MEDICINE 1

Moderator: Vanila Singh, MD

- 8:00-8:45 AM **SPINE IMAGING PEARLS – PART 1**
Richard Latchaw, MD
- 8:45-9:15 AM **ROLE OF REGENERATIVE MEDICINE IN PAIN PRACTICE**
Ripu Arora, MD
- 9:15-9:45 AM **LATEST ADVANCES IN REGENERATIVE MEDICINE: TECHNIQUES, PRODUCTS, DEVICE AND INDICATIONS**
Shelly Jordan, MD
- 9:45-10:00 AM **PANEL AND Q&A**

10:00-10:30 AM **COFFEE BREAK**

SESSION 6: AI IN HEALTHCARE

Moderator: Vanila Singh, MD

- 10:30-11:00 AM **PAST, PRESENT, AND FUTURE OF AI IN HEALTHCARE**
Barrett Larson, MD
- 11:00-11:30 AM **KEYNOTE LECTURE**
REAL-WORLD APPLICATIONS OF AI FOR PAIN PRACTICE MANAGEMENT
Paul Lynch, MD and Terin Champion
- 11:30-12:00 PM **OPEN DISCUSSION**

12:00-12:30 PM **GENERAL STAFF MEETING: RECOGNITION AND CALL FOR NOMINATIONS**

12:30-1:30 PM **LUNCH SYMPOSIUM**
SAFEGUARDING WEALTH: LAWSUIT PREVENTION AND TAX STRATEGIES
Speaker: Daniel J. McNeff, CEO of Legally Mine, LLC
Sponsored by Gold Sponsor Legally Mine
(This session is not part of the CME program, no CME credits are available.)

SESSION 7: BUSINESS PRACTICE IN PAIN MEDICINE

Moderator: Abdullah Mohamad Qatu, MD

- 1:30-2:05 PM **PAIN MEDICINE BUSINESS DYNAMICS: A PRACTICE PROFIT PRIMER FOR NEW GRADUATES**
Manoj Jagtiani, DO and Armen Haroutunian, MD
- 2:05-2:25 PM **FROM FELLOWSHIP TO PRIVATE PRACTICE – THINGS I WISH SOMEBODY TOLD ME.....**
Jason Cohen, MD
- 2:25-3:15 PM **FIRESIDE CHAT – PANEL AND Q&A**
Manoj Jagtiani, DO, Jason Cohen, MD, Abdullah Mohamad Qatu, MD, Joseph Liao, MD and Armen Haroutunian, MD

3:15-3:45 PM **COFFEE BREAK**

SESSION 8: EDUCATION AND RESEARCH

Moderator: Kartic Rajput, MD

- 3:45-4:15 PM **THE JOY OF MEDICINE**
Eric Grigsby, MD
- 4:15-4:45 PM **LONG STORY ABOUT LONG COVID: THE LATEST UPDATE**
Vanila Singh, MD
- 4:45-5:15PM **ADVANCED CONCEPTS IN CSF LEAKS FOR THE INTERVENTIONAL PAIN PROFESSIONAL**
Ian Carroll, MD
- 5:15-5:45 PM **ABSTRACT PRESENTATIONS BEST OF MEETING TOP 3**
- 7:00-9:00 PM **FACULTY DINNER /On-site/**
Sponsored by MD Labs

Sunday, February 23, 2025

SESSION 9: REGENERATIVE MEDICINE 2

Moderator: Ripu Arora, MD

8:00-8:30 AM **RADIOLOGIC GUIDANCE FOR MSK/ORTHOBIOLOGICS**
Sheri Albers, DO

8:30-9:15 AM **SPINE IMAGING PEARLS – PART 2**
Richard Latchaw, MD

9:15-9:45 AM **PURE HONEY: REGENERATIVE PROTEIN ARRAYS**
Joe Cabaret, MD

9:45-10:00 AM **PANEL AND Q&A**

10:00-10:30 AM **COFFEE BREAK**

10:30-12:30 PM **REGENERATIVE MEDICINE LAB
LIVE MODEL ULTRASOUND WORKSHOP**
Faculty: Sheri Albers, DO, Ripu Arora, MD, Joe Cabaret, MD, Shelly Jordan, MD
Richard Latchaw, MD

Station 1 Upper extremity ultrasound with live model:

- ultrasonographic anatomy of shoulder, elbow, wrist joints and surrounding soft tissues
- injection techniques.

Station 2 Lower extremity ultrasound with live model:

- ultrasonographic anatomy of hip, knee and ankle joints and surrounding soft tissues
- injection techniques.

Station 3 Lumbar / cervical / thoracic spine with live model:

- ultrasonographic anatomy of facet joints, para spinal and interspinous ligaments and other surrounding soft tissue structures
- injection techniques
- optional: SI joint, Piriformis syndrome and Sacrococcygeal joint anatomy and injection technique

Station 4 PRP and BMC
Sponsored by BioRich Medical
(Held in a separate room, this session is not part of the CME program, and no CME credits are available.)

COMPANIES

Avanos

Avanos is a medical device company dedicated to challenging the status quo, every day, in everything we do. All with the aim of getting patients back to the things that matter.

Headquartered in Alpharetta, Georgia, Avanos is committed to creating the next generation of innovative healthcare solutions which will address our most important healthcare needs, such as reducing the use of opioids while helping patients move from surgery to recovery. Visit: www.avanosPainManagement.com



Averitas

At Averitas Pharma, Inc., we strive to enable people with pain to live and feel more like themselves. We are currently helping patients by offering the only FDA-approved, non-opioid, topical system for the treatment of neuropathic pain associated with postherpetic neuralgia and diabetic peripheral neuropathy of the feet.



BioRich Medical

The Complete Solution for Regenerative Medicine, BioRich Medical is a national distributor of a comprehensive line of premier biologic devices and tissue. Our high-quality, efficient and customizable products, including the autologous scaffold, ProPlaz+, offer improved options and solutions. The BioRich team, with 20 years of experience in biologics, provides personalized client education and training, technical and marketing support.



BioWave

BioWave®'s patented, high-frequency neurostimulation is delivered through skin directly to pain nerves, inhibiting action potential propagation along the nerve and blocking transmission of pain signals to the brain. BioWave®'s active electrical field reduces pain and increases range of motion and function—8 hours on average and for many patients up to 24 hours following a 30-minute treatment(1). BioWave® is a 100% drug-free, wearable, FDA cleared and CE certified, smarter pain blocking technology.®



Boston Scientific

Boston Scientific provides physicians with essential solutions to meet the needs of millions of patients suffering from chronic pain. Our growing portfolio of transformative therapies includes the WaveWriter Alpha™ Spinal Cord Stimulator System, the Intracept™ Procedure for vertebrogenic pain relief, radiofrequency ablation, and the Vertiflex Procedure (Superion™ Indirect Decompression System).

Boston Scientific
25155 Rye Canyon Loop, Valencia, CA 91355 USA
661.949.4000
www.bostonscientific.com/pain



CornerLoc

CornerLoc™ – Offering both the proven CornerLoc™ graft and the new modular TransLoc 3D™ SI Joint Fusion System. TransLoc 3D™ has both a posterior implant and lateral oblique screw and can be used to create a truly 3-dimensional hybrid construct, or the screws can be used as a transfixing compression system.



FAST™ Therapy delivers pain relief in ~2 minutes that lasts for years

Boston Scientific's proprietary sub-perception therapy provides rapid and durable relief. Maximize your patients' trial success, and give them profound outcomes that are sustained for years.¹⁻⁴



Boston Scientific
Advancing science for life™



Time Matters. Why Wait?
See the difference today at AlphaSCS.com

FAST = Fast-Acting Sub-perception Therapy
1. Gage E., et al. Rapid Onset of Analgesia during Trial Period Utilizing Fast-Acting Sub-Perception Therapy SCS [Abstract] NANS 2023 Annual Meeting, Jan 12-15, 2023.
2. Anitescu M., et al. Prospective, Multicenter Outcomes Utilizing an SCS-System Designed to Engage Surround Inhibition Using Fast-Acting Sub-Perception Therapy [Abstract] NANS 2024 Annual Meeting, Jan 18-21, 2024.
3. Metzger CS, Hammond MB, Paz-Solis JF, Newton WJ, Thomson SJ, Pei Y, Jain R, Moffitt M, Anneschino L, Doan Q. A novel fast-acting sub-perception spinal cord stimulation therapy enables rapid onset of analgesia in patients with chronic pain. Expert Rev Med Devices. 2021 Mar;18(3):299-306.
4. Bayerl S, Paz-Solis J, Matis G, Riguard P, Kallewaard J, W, Canos-Verdecho, M, A, Vesper, J, Llopis, J, E, Kyriakopoulos, G, Gulve, A, Raoul, S, Papa, A, Love-Jones, S, & Williams, A. (2024). Two-Year Outcomes Using Fast-Acting, Sub-Perception Therapy for Spinal Cord Stimulation: A European, Real-World, Multicenter Experience. Journal of Clinical Medicine, 13(22), 6999. <https://doi.org/10.3390/jcm13226999>
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Curonix

Curonix LLC offers the Freedom® PNS and SCS neurostimulator systems powered by a unique and innovative wireless energy transfer to the implanted electrode array and receiver through HF-EMC. Curonix's FDA-cleared product portfolio can treat nerves from the neck down that are causing chronic pain.



CG MedTech

CG MedTech has been leading innovation and excellence in the medical technology field for over 30 years, specializing in high-quality orthopedic implants. To address the increasing prevalence of spine diseases, the company focuses on expanding the distribution of spine implants and driving market growth. CG MedTech offers a range of specialized products tailored to surgical centers. For more information about the company and its innovative products, please visit the official website at www.cgmedt.com.



Epimed

For over 40 years, Epimed has been designing and manufacturing innovative medical devices, specializing in interventional pain management, focusing on improving outcomes and ensuring safety. Our product offerings include Site-Specific Catheters (such as the Racz®), RX-2™ Epidural Needles, Coudé® Blunt Nerve Block Needles, a comprehensive line of RF™ devices, Regenerative Medicine PRP kits, and the PainBlocker™ Cryoanalgesia System. Let's connect – contact us at www.epimed.com.



Konica Minolta

Konica Minolta Healthcare's SONIMAGE® MX1 Platinum and SONIMAGE® HS2 Portable ultrasound systems feature advanced functionality for superior image detail and contrast resolution to support pain medicine interventions. The systems offer one-touch image optimization and Simple Needle Visualization (SNV®), which highlights the advancing needle tip, shaft and injectate during interventions.



Legally Mine

Legally Mine is a legal services company designed to protect business and personal assets as well as finding reliable means to lower tax liabilities. Our priority is educating the medical community and preparing our clients to defeat trial attorneys and over-burdensome taxes.



MD Labs

MD Labs is an independent laboratory specializing in Patient Monitoring Toxicology and Pharmacogenetics Testing (PGx). We are dedicated to clinical laboratory excellence and uphold the highest standards in precision, accuracy, proficiency, and customer service in the industry.

MD Labs was founded to provide prompt, relevant, accurate, and reliable test results, designed with our referring healthcare provider clients needs in mind. We understand the critical nature of laboratory testing in the lives and health of your patients and we are committed to providing laboratory services that adjust to and simplify your workflows. We continually invest in technology and innovation to provide you and your patients the results you can trust with industry-leading customer service.



Medtronic

Medtronic is one of the leaders in pain management innovation and technology, with the guidance of our mission to alleviate pain, restore health and extend life. Learn how Medtronic is shaping the future of pain management and improving the lives of patients around the world. Medtronic is proud to invest in teaching and offering our clinicians multiple treatment options including Intellis™ and Vanta™ Spinal Cord Stimulation battery and MRI technology, and our Targeted Drug Delivery system; along with our Radio Frequency Ablation with Accurian™, OsteoCool™ RF Ablation system, Kyphon™ balloon kyphoplasty portfolio. Let's connect on LinkedIn @MedtronicPainInterventions



Nalu Medical

Nalu Medical, Inc. offers innovative solutions for chronic neuropathic pain. The Nalu Neurostimulation System includes a micro-IPG and wearable Therapy Disc, FDA-cleared for spinal cord and peripheral nerve stimulation. This award-winning system is engineered to address unmet pain treatment needs, it provides a unique value proposition for patients and physicians.

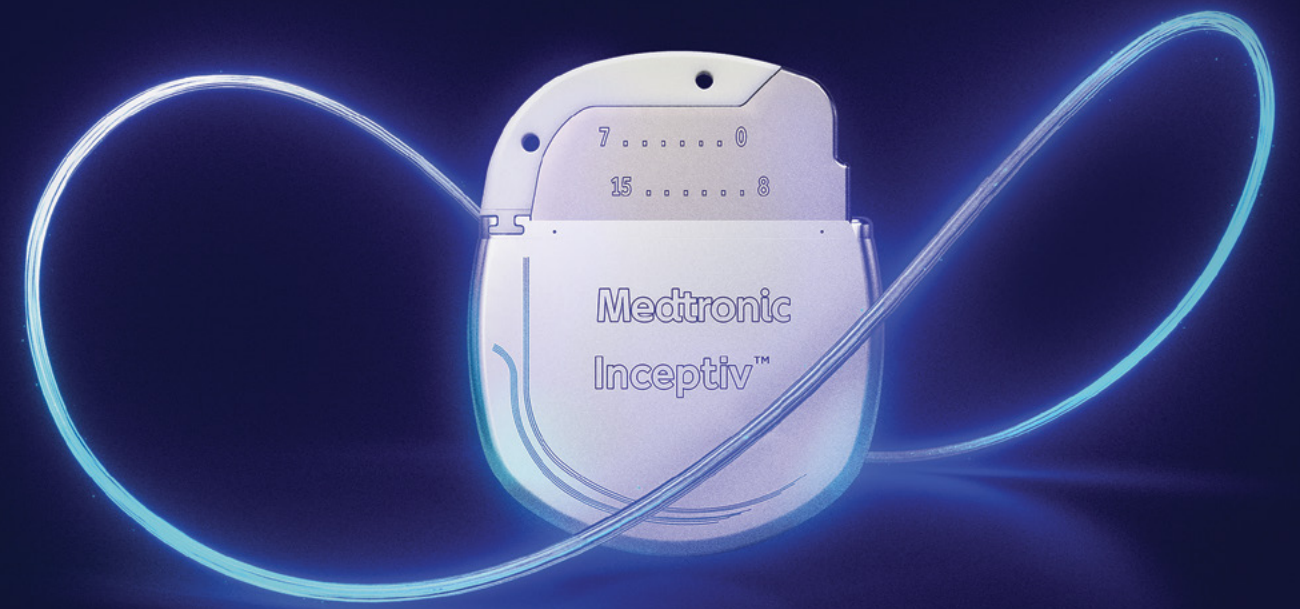


Nevro

Nevro is a global medical device company focused on delivering life-changing solutions to treat chronic back & leg, painful diabetic neuropathy, and sacroiliac (SI) joint pain. It has innovated Spinal Cord Stimulation (SCS) with its proprietary 10 kHz Therapy™. Nevro provides the most comprehensive SCS and SI joint portfolios.



Inceptiv™ spinal cord stimulator
The most advanced SCS system with closed-loop technology



Pain relief in tune with life.

To learn more, visit [medtronic.com/inceptiv](https://www.medtronic.com/inceptiv)



SPINAL CORD STIMULATION BRIEF SUMMARY

INDICATIONS: Spinal cord stimulation (SCS) is indicated as an aid in the management of chronic, intractable pain of the trunk and/or limbs-including unilateral or bilateral pain.
CONTRAINDICATIONS: Diathermy - Energy from diathermy can be transferred through the implanted system and cause tissue damage resulting in severe injury or death.
WARNINGS: Sources of electromagnetic interference (e.g., defibrillation, electrocautery, MRI, RF ablation, and therapeutic ultrasound) can interact with the system, resulting in unexpected changes in stimulation, serious patient injury or death. An implanted cardiac device (e.g., pacemaker, defibrillator) may damage a neurostimulator, and electrical pulses from the neurostimulator may cause inappropriate response of the cardiac device. Patients with diabetes may have more frequent and severe complications with surgery. A preoperative assessment is advised for some patients with diabetes to confirm they are appropriate candidates for surgery.
PRECAUTIONS: Safety and effectiveness has not been established for pediatric use, pregnancy, unborn fetus, or delivery. Avoid activities that put stress on the implanted neurostimulation system components. Recharging a rechargeable neurostimulator may result in skin irritation or redness near the implant site.
ADVERSE EVENTS: May include: undesirable change in stimulation (uncomfortable, jolting or shocking); hematoma, epidural hemorrhage, paralysis, seroma, infection, erosion, device malfunction or migration, pain at implant site, loss of pain relief, and other surgical risks. Adverse events may result in fluctuations in blood glucose in patients with diabetes. Refer to www.medtronic.com for product manuals for complete indications, contraindications, warnings, precautions and potential adverse events. Rx only. Rev 0422 UC202501863 EN



LEGALLY MINE

Saturday, February 22nd

Join Us from 12:30-1:30
in the Grand Ballroom for a
live educational lecture

Featuring: Dan McNeff



KEEP WHAT YOU EARN

- **Tax Strategies:** Learn tax strategies that will put money back in your pocket
- **Asset Protection:** Essential tools to ensure that your practice and family's assets are protected from the threat of lawsuits
- **Estate Planning:** What are the best tools to protect my family if something happens to me?

- **TAX STRATEGIES**
- **ASSET PROTECTION**
- **ESTATE PLANNING**

VISIT OUR WEBSITE:



NOVO Bio Alliance

NOVO Bio Alliance is dedicated to distributing cutting edge regenerative medicine and wound care products that aid the body's ability to heal itself. We accomplish this through partnering with leading researchers, clinicians, manufacturers, and industry support experts in the regenerative medicine field. Based out of Florida, NOVO is the culmination of its senior leadership's decades of experience in orthopedic, pain management, wound care, interventional radiology, and non-traditional medicine. NOVO shares the values of treating patients as if they were family, our clinicians' practices as if they were our own, and serving with only the highest level of ethical business practices. Unlike most distributors that ongoingly change products they represent based on their financial benefit, Novo has a more long-term view on supporting our practices. Our close relationships with leading manufacturers, clinical leaders, top regenerative medicine legal counsel, highly experienced coding and billing experts, as well as other support functions, demonstrates our commitment to conducting business in a manner that builds more durable and reliable relationships with our practices.



Psychological Advances in Coping Education

Dr. Timothy Sams is a pain psychologist who has cleared over 20,000 patients for neuromodulation, intrathecal pumps, spine surgery, and the Intracept procedure by telehealth. He was Adjunct Faculty at University of California – Irvine, and wrote ABC's of Pain Relief and Treatment. Patients are cleared within 48 hours of referral.

P.A.C.E. INC.

Pentec Health

Pentec Health is committed to solving and simplifying care challenges for patients across the nation & is a trusted partner for providers. Our clinicians manage the complex therapy needs of chronic kidney disease, end stage renal disease, intrathecal pain management and spasticity, metastatic cancer as well as rare metabolic disorders requiring medical nutrition products. Pentec's unique solutions combine clinical expertise and empathy to deliver exceptional results that improve outcomes. To learn more about our extraordinary support for the complex care journey, please visit our website at pentechealth.com.



Personal Injury Made Easy

Personal Injury Made Easy helps Pain Physicians offset declining healthcare reimbursements with rising personal injury payouts. Our focus is helping providers and staff master PI-unique processes, becoming a value driver to the good attorneys and leveraging a proven method to out-negotiate even difficult attorneys while improving relationships for overall practice growth.



Regenexx

Regenexx™ is a worldwide, physician network utilizing the world's most advanced bone marrow aspirate and blood platelet procedures for orthopedics. Regenexx is devoted to growing your regenerative medicine practice through a turnkey approach with advanced technology, precise treatment and candidacy guidelines, proven research with a patient registry database, extensive physician/lab training, insurance coverage, marketing with patient referrals, and continued support services.



Saluda Medical

Saluda is transforming patients' lives with disruptive neural sensing technologies to revolutionize the field of neuromodulation. The Evoke® System has 10+ years of advanced research, development, and clinical experience. It is the only SmartSCS™ to directly measure the spinal cord's physiologic response to stimulation using ECAPs to pioneer smart neuromodulation therapy. www.saludamedical.com



Savas Health

Savas Health is reimagining healthcare with bold innovation and a commitment to those facing the most complex conditions. Guided by a team of exceptional providers, we integrate advanced care models with our proprietary software to deliver results that matter. From our clinics and surgery center to our groundbreaking Unitized Transdisciplinary Care program, we create solutions that don't just treat patients—they transform lives. At Savas Health, we're not just improving healthcare; we're reshaping its very foundation with creativity, expertise, and a relentless focus on what's possible.



SPR

The SPRINT® PNS System, by SPR® Therapeutics, marks an innovative shift in the treatment of pain. Our breakthrough, 60-day treatment is a First-Line™ PNS option uniquely designed to recondition the central nervous system to provide significant and sustained relief from chronic pain — without a permanent implant, nerve damage or the risk of addiction. The system has been studied extensively for low back pain, shoulder pain, post-amputation pain, and chronic and acute post-operative pain, and is cleared for use up to 60 days. Recognized by leading pain management centers, the breakthrough neuromodulation treatment offers a patient-preferred alternative to more invasive options. Visit our website at www.sprpainrelief.com



TerSera Therapeutics

TerSera Therapeutics is a specialty pharmaceutical company headquartered in suburban Chicago with a focus on acute care, oncology, and non-opioid pain management. Our mission is to develop and market products which truly make a difference for patients. Our focus is to bring intelligent solutions to our customers that go beyond the therapy itself in order to provide improved patient outcomes.



Willow Risk

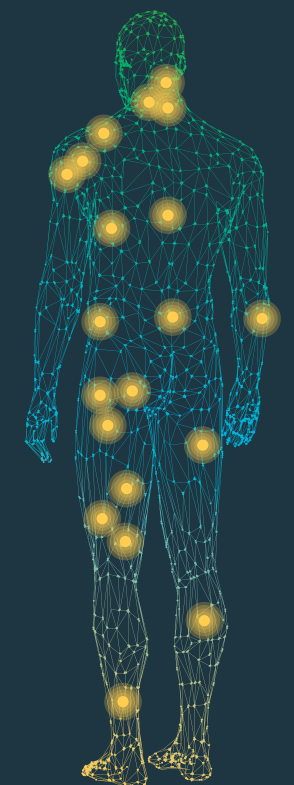
Willow Risk Advisors is a leading provider of Professional Liability (Malpractice) Insurance, with a special focus within the healthcare practice industry. Our staff has an excess of 50 years' experience in handling and placing Healthcare Professional Liability Insurance for physicians, outpatient surgery centers, miscellaneous healthcare facilities, and hospitals. We customize each insurance program exclusively to the client's needs, matching professionals with the best possible carrier creating a risk model that fits the individual client. Because of our dynamic and personalized risk management services, we are the trusted partner of an extensive network of healthcare entities including Private Equity and Fortune 25 companies.



Stimulate More Possibilities™



Stop by our booth to learn more.
SPRPainRelief.com



The SPRINT PNS System is indicated for up to 60 days for: i) Symptomatic relief of chronic, intractable pain, post-surgical and post-traumatic acute pain; ii) Symptomatic relief of post-traumatic pain; and (iii) Symptomatic relief of post-operative pain. The SPRINT PNS System is not intended to be placed in the region innervated by the cranial and facial nerves.

Physicians should use their best judgment when deciding when to use the SPRINT PNS System. For more information see the SPRINT PNS System IFU.

Most common adverse events are skin irritation and erythema. Results may vary. Rx only.

Stimulate More Possibilities™, SPRINT®, and SPR® are registered or common law trademarks of SPR.

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BRONZE SPONSORS



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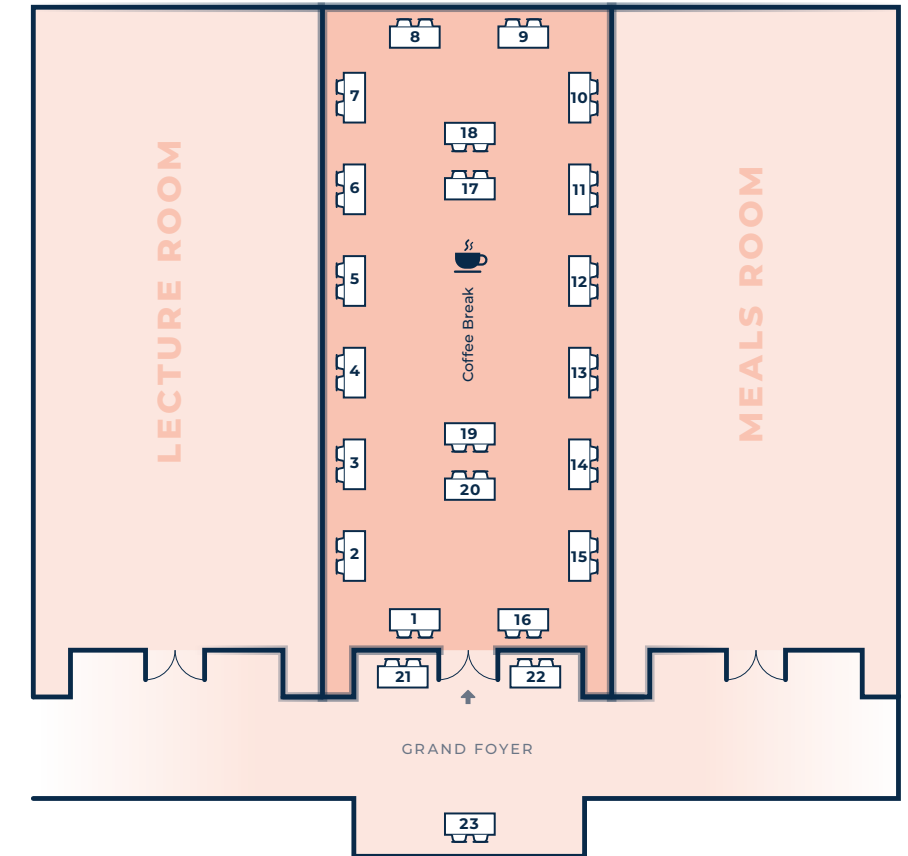


EXHIBITORS



- 1 Medtronic
- 2 Avanos
- 3 Pentec Health
- 4 CornerLoc
- 5 TerSera Therapeutics
- 6 Nalu Medical
- 7 BioWave
- 8 Personal Injury Made Easy
- 9 NOVO Bio Alliance
- 10 Savas Health
- 11 Regenexx
- 12 Saluda Medical
- 13 Epimed
- 14 Curonix
- 15 SPR
- 16 Legally Mine
- 17 Nevro
- 18 CG MedTech
- 19 BioRich Medical
- 20 Boston Scientific
- 21 Averitas Pharma
- 22 Psychological Advances in Coping Education, INC
- 23 Konica Minolta

EXHIBITION FLOORPLAN



NOTES



CALIFORNIA SOCIETY OF INTERVENTIONAL PAIN PHYSICIANS

CALSIPP | ANNUAL MEETING 2025

FEBRUARY 21-23 ■ PALM SPRINGS, CALIFORNIA