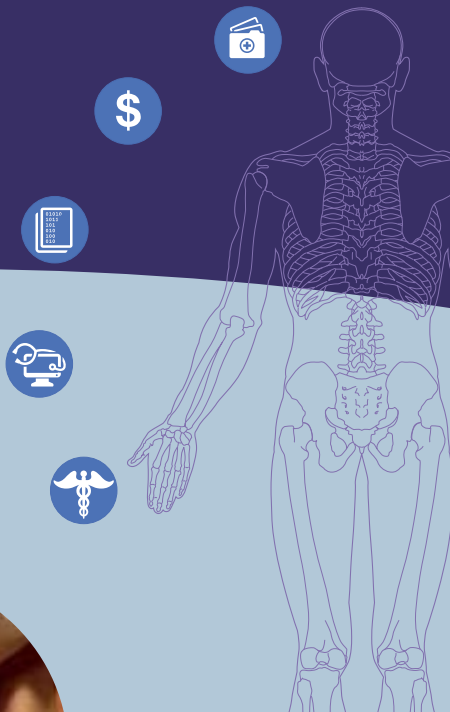


THE BUSINESS OF PAIN MEDICINE

October 15-17, 2021

Ritz Carlton
Pentagon City, Arlington, VA



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FAST MOA computational modeling by Dr. Warren Grill's lab at Duke University. Gilbert et al., *Computational modeling predicts dorsal columns are involved in fast-acting sub-perception spinal cord stimulation (SCS)*. SFN 2021.

*MRI Conditional under specified conditions.



The WaveWriter Alpha™ Spinal Cord Stimulator System provides safe access to full-body MRI scans when used with specific components and exposed to the MRI environment under the defined conditions in the ImageReady™ MRI Full Body Guidelines for WaveWriter Alpha™ Spinal Cord Stimulator Systems.

US Indications for Use: The Boston Scientific Spinal Cord Stimulator Systems are indicated as an aid in the management of chronic intractable pain of the trunk and/or limbs including unilateral or bilateral pain associated with the following: failed back surgery syndrome, Complex Regional Pain Syndrome (CRPS) Types I and II, intractable low back pain and leg pain. Associated conditions and etiologies may be: radicular pain syndrome, radiculopathies resulting in pain secondary to failed back syndrome or herniated disc, epidural fibrosis, degenerative disc disease (herniated disc pain refractory to conservative and surgical interventions), arachnoiditis, multiple back surgeries. Contraindications, warnings, precautions, side effects. The SCS Systems are contraindicated for patients who: are unable to operate the SCS System, have failed trial stimulation by failing to receive effective pain relief, are poor surgical risks, or are pregnant. Refer to the Instructions for Use provided with the SCS System or Pain.com for potential adverse effects, warnings, and precautions prior to using this product. Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

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- **~2x longer lasting** than competitive PC devices at comparable settings^{1,2}
- **Unmatched MRI Access**
- **Personalized Programming**
- **Objective Outcome Data**



1. Settings used from Abbott Proclaim™ clinician manual. Nominal settings 12 hours per day: 50-Hz frequency, 225- μ s pulse width, and 5-mA amplitude at 500-ohms impedance. Compared to flagship model 3660.
2. Settings from Boston Scientific's Alpha™ IFU. Programmed at 4.1mA, 280us, 40 Hz, 1 area, 730 Ohms, 2 contacts.

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. **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. Refer to www.medtronic.com for product manuals for complete indications, contraindications, warnings, precautions and potential adverse events. Rx only. Rev 0119

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Medtronic

National Spine & Pain Centers
The Business of Pain Medicine
 October 15th - 17th 2021
 Arlington, VA



National Spine & Pain Centers
Presents
The Business of Pain Medicine: 21st Century Challenges and Solutions
Program Agenda

Friday, October 15 - Sunday, October 17, 2021
Ritz Carlton, Pentagon City, Arlington, VA

Course Directors: Peter Staats, MD, MBA • Sean Li, MD

THURSDAY, October 14th 2021

Time	Location	Event
8:00–10:00PM	Plaza A-C	Registration and exhibit set up

FRIDAY, October 15th 2021

Time	Location	Topic	Faculty
7:00–7:50AM	Grand Ballroom 3	Industry Sponsored Breakfast Sponsored by Theralogix "Canabrex® : Endocannabinoid Therapeutics Without Cannabis" <i>*No CME credit hours available for this session</i>	Presented by Dr. Mark Ratner, Chief Science Officer, Theralogix
7:50–8:00AM	Grand Ballroom 1&2	Welcome Address	Peter Staats, MD, MBA, and Sean Li, MD
Topic: What is affecting us NOW?			Moderator: Peter Staats, MD, MBA
8:00–8:20AM	Grand Ballroom 1&2	Surviving COVID	Mark H. Coleman, MD
8:20-8:40AM	Grand Ballroom 1&2	COVID Long Haulers	Peter Staats, MD, MBA
8:40-9:00AM	Grand Ballroom 1&2	Telehealth	Gregg M. Taboh
9:00-9:20AM	Grand Ballroom 1&2	Horizontal and Vertical Integration in Pain Management	Shravani Durbhakula, MD
9:20-9:45AM	Plaza A-C	Break with Exhibits <i>*No CME credit hours available for this session</i>	
Topic: Advancing your Career Ethically			Moderator: Anish S. Patel, MD, MBA

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9:45-10:05AM	Grand Ballroom 1&2	Collaborating with Industry: Consulting, Research, CMO	Anish S. Patel, MD, MBA, Peter Staats, MD, MBA and Mark H. Coleman, MD
10:05-10:25AM	Grand Ballroom 1&2	Diversity and Inclusion	Dontese Nicholson, MD
10:25-10:45AM	Grand Ballroom 1&2	Ethical Issues in Pain Management	Paul J. Kuzma, MD, MPH
	Plaza A-C	Break with Exhibits *No CME credit hours available for this session	
Topic:		Neuromodulation Boot Camp	Moderator: Sean Li, MD
11:05-11:25AM	Grand Ballroom 1&2	SCS with Closed Loop Technology	Peter Staats, MD, MBA
11:25-11:40AM	Grand Ballroom 1&2	SCS with Differentiated Targeted Multiplexed Technology	David Reece, MD
11:40-12:00PM	Grand Ballroom 1&2	SCS with High Frequency Technology	Sean Li, MD
12:00-12:15PM	Grand Ballroom 1&2	SCS with Multiple Waveforms	Marshall Bedder, MD
12:15-12:35PM	Grand Ballroom 1&2	SCS Burst	Robert Levy, MD, PhD
12:35-1:00PM	Grand Ballroom 1&2	Moderated Case Review and Point-Counter Point	Moderator: Sean Li, MD Panel: Marshall Bedder, MD Robert Levy, MD, PhD David Reece, MD Kenneth B. Chapman, MD Neel Mehta, MD Peter Staats, MD, MBA
1:00-2:00PM	Grand Ballroom 3	Lunch Symposium – Sponsored by Gold Level Sponsor: Medtronic *No CME credit hours available for this session	
Topic:		Novel Targets	Moderator: Mark H. Coleman, MD
2:00-2:20PM	Grand Ballroom 1&2	DRG Stimulation	Kenneth B. Chapman, MD
2:20-2:40PM	Grand Ballroom 1&2	Treatment of Chronic Knee Pain	Corey W. Hunter, MD, FIPP

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2:40-3:00PM	Grand Ballroom 1&2	Peripheral Nerve Stimulation	David Spinner, DO
3:00-3:15PM	Grand Ballroom 1&2	Occipital Nerve and Facial Stimulation	Robert Levy, MD, PhD
3:15-3:30PM	Grand Ballroom 1&2	Choosing an RF System for Stimulation	Neel Mehta, MD
3:30-4:00PM	Plaza A-C	Break with Exhibits (Coffee break sponsored by Fidia Pharma USA, Inc) <i>*No CME credit hours available for this session</i>	
Topic:		Novel Strategies	Moderator: Mayo Friedlis, MD
4:00-4:20PM	Grand Ballroom 1&2	Lysis of Adhesions	Gabor B. Racz, MD, DABPM, ABIPP, FIPP
4:30-4:50PM	Grand Ballroom 1&2	Neuromodulation for Headaches	Michael Hoffmann, MD, PhD, FCP(SA), FAAN
4:50-5:10PM	Grand Ballroom 1&2	Regenerative Medicine	Mayo Friedlis, MD
5:10-5:30PM	Grand Ballroom 1&2	IV Infusions	Cherian K. Sajan, MD
5:30-5:40PM	Grand Ballroom 1&2	Panel Discussion and Q&A	All Faculty
5:40-5:50PM	Grand Ballroom 1&2	Treatment Advances in Painful Diabetic Peripheral Neuropathy of the feet: Integrating Prescription-Strength Capsaicin into your Office Procedures <i>* No CME credit hours available for this session</i>	Speaker: Dr. Sean Li
5:50-6:30PM	Plaza A-C	Cocktail Reception with Exhibits sponsored by Gold Sponsor Boston Scientific Fellowship Cocktail Reception - Job Faire, Recruitment and Mentorship <i>*No CME credit hours available for this session</i>	Mentors: Peter Staats, MD, MBA, Sean Li, MD, Ricardo Vallejo, MD, PhD

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6:30-9:00PM	Grand Ballroom 3	Dinner, Product Showcase, Award Presentation and Live Performance by Whiskey Neat	Award Presenter: Peter Staats, MD, MBA
6:30-7:00PM		Product Showcase Sponsored by SPR Therapeutics Moderator Dr. Peter Staats Product Experts: Marshall Bedder, MD, Mehul Desai, MD, Sean Li, MD and David Spinner, DO <i>*No CME credit hours available for this session</i>	Awards: Legend of Pain and Neuromodulation Award Winners: Robert Levy, MD, PhD and Marshall Bedder, MD Patient Advocate of the Year Award Winner: Kevin Gartland Pain Physician of the Year Award Winner: Sean Li, MD Researcher of the Year Award Winner: Ricardo Vallejo, MD, PhD

SATURDAY, October 16th 2021

	Location	Topic	Faculty
7:30-8:30AM	Grand Ballroom 3	Industry Sponsored Breakfast Symposium Sponsored by Silver Sponsor Abbott <i>*No CME credit hours available for this session</i>	
Topic:		Surgical Approaches to Pain	Moderator: Anish S. Patel, MD, MBA
8:30-8:50AM	Grand Ballroom 1&2	Interspinous Fusions	Vipul Mangal, MD
8:50-9:10AM	Grand Ballroom 1&2	Interspinous Decompression (Spacers)	Marshall Bedder, MD
9:10-9:30AM	Grand Ballroom 1&2	PILD (Percutaneous Image Guided Lumbar Decompression)	Mark H. Coleman, MD
9:30-9:50AM	Grand Ballroom 1&2	Intrathecal Therapy	Vipul Mangal, MD
9:50-10:10AM	Grand Ballroom 1&2	Multifidus Stimulation	Christopher Gilligan, MD, MBA
10:10-10:40AM	Plaza A-C	Break with Exhibits <i>*No CME credit hours available for this session</i>	
10:40-11:15AM		Fellows Training Lab Provided by an educational Grant to the DMV Society Departures to National Harbor	Course Director: Vipul Mangal, MD

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11:15-12:00PM	Offsite - National Harbor	Luncheon discussion	
12:00-4:00PM	Offsite - National Harbor	Hands on Training	
Topic:		You've got some Nerve	Moderator: Sean Li, MD
10:40-11:00AM	Grand Ballroom 1&2	SI Joint Pain and Novel Treatments	Anish S. Patel, MD, MBA
11:00-11:25AM	Grand Ballroom 1&2	Peripheral Nerve Stimulation for Joint Pain	Sean Li, MD
11:25-11:50AM	Grand Ballroom 1&2	Basivertebral Nerve Ablation	Brian Durkin, DO, D.ABA
11:50-12:20PM	Grand Ballroom 1&2	Ultrasonography for IPM	David Spinner, DO
12:20-1:20PM	Grand Ballroom 3	Industry Sponsored Luncheon Symposium Sponsored by Gold Level Sponsor: Nevro *No CME credit hours available for this session	
Topic:		Controversies	Moderator: Adam Sackstein, MD
1:20-1:40PM	Grand Ballroom 1&2	Using Lasers to Improve Care	Sassan Hassassian, MD
1:40-2:00PM	Grand Ballroom 1&2	Psychological Testing	Philip Keck, PhD
2:00-2:20PM	Grand Ballroom 1&2	Topical Analgesics	Neel Mehta, MD
2:20-2:40PM	Grand Ballroom 1&2	Opioid Therapy	Ali El-Mohandes, MD
2:40-3:00PM	Grand Ballroom 1&2	CBD	Adam Sackstein, MD
3:00-3:20PM	Grand Ballroom 1&2	Providing Sedation Services in IPM	Marina G. Protopapas, DO
3:20-3:50PM	Plaza A-C	Break with Exhibits *No CME credit hours available for this session	
Topic:		Practice Management in a Post-COVID Era	Moderator: Ricardo Vallejo, MD, PhD
3:50-4:10PM	Grand Ballroom 1&2	Building a Neuromodulation Practice	Neel Mehta, MD

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4:10-4:30PM	Grand Ballroom 1&2	The Bottom Line: how to understand practice expenses and profits	Douglas W. Wisor, MD
4:30-4:50PM	Grand Ballroom 1&2	Ancillary Revenue - DME, Urine Tox, COVID testing, WC Pharmacy, Pump Pharmacy	Gregg M. Taboh
4:50-5:10PM	Grand Ballroom 1&2	Medical Malpractice: Survival Guide	Neil Kunkel, Esq.
5:10-5:30PM	Grand Ballroom 1&2	"Privademic" Medicine: Clinical research in private practice	Ricardo Vallejo, MD, PhD
5:30-5:50PM	Grand Ballroom 1&2	Private Equity *No CME credit hours available for this session	Sriram Venkataraman
5:50-6:10PM	Grand Ballroom 1&2	Joining TEAM NSPC and Key Initiatives: Call Center/Phones, Staffing Levels/Turnover Rates, Cancellations/Authorizations, Facilities *No CME credit hours available for this session	Douglas P. Badertscher, Administrative President
6:10-7:00PM	Foyer	Cocktail Reception- Sponsored by Bronze Sponsor Modernizing Medicine *No CME credit hours available for this session	
7:00-8:30PM	Grand Ballroom 3	Faculty dinner - Sponsored by Gold Sponsor Nalu Medical *No CME credit hours available for this session	By Invitation

***Exhibitors are welcome to break down on Saturday, October 16th at 3:50pm
After the Afternoon Break has concluded

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SUNDAY, October 17th 2021

For NSPC Affiliated Providers

***No CME credit hours available for this session**

Time	Location	Topic
7:00-7:50AM	Grand Ballroom 3	Continental Breakfast
7:50-8:00AM	Grand Ballroom 1&2	Welcome Address Peter Staats, MD, MBA
Topic: Peter Staats, MD, MBA - Why we are Gathered Here		
8:00-8:20AM	Grand Ballroom 1&2	Douglas W. Wisor, MD "One team one Mission"
8:20-8:40AM	Grand Ballroom 1&2	Comments from the Clinical President - Mark H. Coleman, MD
8:40-9:00AM	Grand Ballroom 1&2	Gregg M. Taboh "Getting the most out of your team."
9:00-9:20AM	Grand Ballroom 1&2	Comments from the President - Douglas P. Badertscher, Administrative President
9:20-9:40AM	Grand Ballroom 1&2	Advocacy - Ketan Patel, MD
9:40-9:55AM		Break
Topic: Moderator Cherian K. Sajan, MD- Building our Practice		
9:55-10:15AM	Grand Ballroom 1&2	Strategies for advanced training Vipul Mangal, MD
10:15-10:30AM	Grand Ballroom 1&2	Clinical Value Proposition - Corey Cines, CPA, Vice President of Strategy, and Vipul Mangal, MD
10:30-10:50AM	Grand Ballroom 1&2	Pain Fellowship Cherian K. Sajan, MD Expanding to other areas
10:50-11:10AM	Grand Ballroom 1&2	Marketing William L. Koleszar
11:10-11:50AM	Grand Ballroom 1&2	NSPC research efforts Ricardo Vallejo, MD, PhD
11:50-12:10PM	Grand Ballroom 1&2	Strategies for Expansion - Jonathan "JT" Wu, Sr. Director of Strategic Policy & Acquisitions
12:10-12:30PM	Grand Ballroom 1&2	Open Discussion
12:30-12:45PM	Grand Ballroom 1&2	Closing Comments - Peter Staats, MD, MBA

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AIS[™] HealthCare provides sterile, patient-specific intrathecal pain pump medications for the management of chronic pain. AIS 503A pharmacy services are supported with Advanced Nursing Solutions, providing physicians and patients with in-home pump refills, and a patient-centric Care Coordination Center that assists patients in achieving self-management goals and optimal wellness.

EXHIBITOR

AURORA SPINE

Aurora specializes in minimally invasive, regenerative technologies. Our mission is to be the leader in advanced spinal innovations. The Company was founded on the philosophy of producing and selling what it believes will be elegant, intuitive, high-quality spinal products with an emphasis on simplicity of design and ease of implantation.

EXHIBITOR

AVERITAS

Guided by the patient voice, Averitas is a trusted and transparent partner, that strives to enable people with neuropathic pain to live and feel more like their true selves.

Medical Science Liaison Contact: Sunrut Patel, MD / sunrut.patel@averitaspharma.com

National Account Manager Contact: Daryl Tan / daryl.tan@averitaspharma.com

SILVER SPONSOR

BASIC HOME INFUSION

Basic Home Infusion specializes in providing pharmacy and nursing services for intrathecal pumps nationwide for chronic pain and spasticity. Over 30 years of unmatched experience and reputation providing patient specific medications, at-home pump refills, dose titrations and MRI support, with excellence in safety, quality, service and access to optimize therapeutic outcomes and improve quality of life.

EXHIBITOR

BAUDAX BIO

Baudax Bio is a pharmaceutical company focused on developing and commercializing innovative products for patients in acute care settings. We are committed to bringing clinically meaningful therapeutic options to patients, health care providers, and payers.

EXHIBITOR

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Investing in innovative products, clinical initiatives, and world-class service, Boston Scientific is committed to leading the way in spinal cord stimulation, spinal stenosis and radio frequency ablation by providing better pain relief to a broad range of patients.

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CLINT PHARMACEUTICALS

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Established in 1987, Clint Pharmaceuticals has become an industry-leading provider of high quality FDA-approved injectable pharmaceuticals. CPI is not a compounding pharmacy. We also distribute interventional pain management procedural trays and needles, orthopedic soft goods, and radiation protection apparel to physician offices and medical clinics throughout the United States.

ELECTROCORE

EXHIBITOR

electroCore, Inc. is a bioelectronic medicine company whose first commercialized product is gammaCore™ (non-invasive vagus nerve stimulator). A portable, easy-to-use technology, this patient-administered device is indicated for the preventive treatment of cluster headache, the acute treatment of pain associated with episodic cluster headache, and the acute and preventive treatment of migraine in adolescent (age 12 and older) and adult patients.

ELLIQUENCE

EXHIBITOR

Elliquence LLC manufactures patented Radiowave technology with innovative devices for orthopedic neurosurgery and pain management applications. Surgi-Max® Plus permits precision tissue preservation, non-adherent bipolar effects and surgical versatility. Disc-FX® Discectomy System, Trigger-Flex® steerable bipolar handpiece and a full line of endoscopic spine instruments are examples of the surgical accessories offered for use with the Surgi-Max Plus energy source. Elliquence focuses on sparing healthy tissue while precisely treating pathology.

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Epimed designs, develops, manufactures, and delivers standard and unique solutions for physicians with an emphasis on outcomes and safety. Our products include Site Specific Catheters (including the Raczy®), RX-2 Epidural Needles, Coudé® Blunt Nerve Block Needles, a full line of R-F™ Products, and the PainBlocker™ Cryo line of Cryoanalgesia.

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Fidia Pharma USA Inc. provides innovative products for orthopedic and musculoskeletal care. Our hyaluronan-based viscosupplements include HYALGAN®, the first HA approved in the US for osteoarthritis knee pain, HYMOVIS®, a 2-injection non-crosslinked hydrogel, and 3-injection TRILURON®. RichPlat Ortho™ delivers safe, consistent, high-quality Platelet Rich Plasma with a closed-system kit. Visit fidiapharma.us to learn more.

IGNITHO TECHNOLOGIES

EXHIBITOR

Ignitho is a Digital Engineering company, taking Enterprises from ambition to success in the Data Led, Cloud Enabled, Digital Economy. Ignitho's engineering services are powered by our IOIO framework, which leverages Frugal Innovation methodology co-developed with Jaideep Prabhu, Professor at University of Cambridge. Our POD-based teams come with a digital engineering mindset and discipline in agile delivery, enabling digital agility for our clients.

INTERVENTIONAL PAIN TECHNOLOGIES

EXHIBITOR

Interventional Pain Technologies (IPT) is a Philadelphia, PA - based medical device company focused on accelerating the commercialization of early-stage spinal implant technologies. Our mission is to increase patient access to minimally invasive, interventional spine treatments. Interventional Pain Technologies is developing an innovative line of technologies that deliver better outcomes for patients suffering from chronic low back pain. VYRSA™ is a comprehensive line of solutions for sacroiliac joint fusion developed by IPT for the growing field of Interventional Pain Management.

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Modernizing Medicine® and its affiliated companies empower pain physicians with a suite of mobile, specialty-specific solutions that transform how healthcare information is created, consumed and utilized to increase practice efficiency and improve patient outcomes. modmed® Pain Management includes EMA®, the pain-specific EHR system; Practice Management; Revenue Cycle Management, Analytics and more

NALU MEDICAL

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Nalu Medical is a medical technology company focused on developing and commercializing innovative and minimally invasive solutions for patients with neuropathic pain. We designed our Nalu system to address major unmet needs in the SCS and PNS markets and create a differentiated value proposition for our patients and physicians. www.nalumed.com

NEVRO

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Nevro is a global medical device company focused on providing innovative therapies that improve the quality of life of patients suffering from chronic pain. Nevro's Senza® spinal cord stimulation system is an evidence-based neuromodulation platform developed for treating chronic pain and the only SCS system that delivers Nevro's proprietary HF10™ therapy.

PAINTEQ

PainTEQ™ is a Tampa based medical device manufacturer that focuses on providing breakthrough, FDA approved products that help patients eliminate chronic pain and provide a better quality of life. With our featured product, LinQ™ for SI Joint Dysfunction we deliver an effective, minimally invasive solution for both patients and physicians.

EXHIBITOR

PENTEC HEALTH

Pentec Health, Inc. is a Joint Commission accredited specialty pharmacy and infusion provider that specializes in providing comprehensive care for patients with implanted pumps treating severe pain and/or spasticity. Our proprietary electronic communications platform ensures all disciplines remain informed and focused on improving patient outcomes.

EXHIBITOR

RELIEVANT

Relievent Medsystems, a medical device company focused on solutions for chronic low back pain (CLBP), developed the Intracept Procedure – a minimally invasive procedure targeting the basivertebral nerve for the relief of CLBP. The Intracept Procedure is supported with two Level I randomized controlled trials demonstrating durable relief, clinical significance and consistent outcomes in subjects with CLBP. The Intracept System is FDA 510(k) cleared and commercially available in the US.

EXHIBITOR

SALUDA

Saluda Medical is leading the development and commercialization of data-driven, personalized therapies for patients with chronic pain. The Evoke® Closed-Loop Spinal Cord Stimulation System is the only SCS technology capable of measuring and recording each patient's unique response to stimulation and makes real-time adjustments that deliver superior long-term pain relief.

PROGRAM SPONSOR

SCILEX PHARMACEUTICALS

The Scilex sales team is dedicated to being best in class; focused on innovative products for pain management. We are committed to social, environmental, economic, and ethical principles. We strive to be Responsible By Design in serving our healthcare professionals and their patients.

EXHIBITOR

SIGNATURE BIOLOGICS

Signature Biologics' mission is to use innovative techniques to manufacture human perinatal-derived products to support and improve the natural healing processes of the body. Proven through rigorous scientific and clinical study, we provide best-in-class products to enhance patients' lives. Based in Dallas, Texas.

EXHIBITOR

SPINAL SIMPLICITY

Spinal Simplicity is dedicated to the creation of innovative, simple solutions to treat complex spinal conditions. We enhance patient care by concentrating on minimally invasive lumbar fusion to improve patient outcomes, increase efficiencies and deliver consistently reproducible results.

EXHIBITOR

SPR THERAPEUTICS

The SPRINT[®] PNS System, by SPR[®] Therapeutics, marks an innovative shift in the treatment of pain. The breakthrough, 60-day treatment is uniquely designed 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.

SILVER SPONSOR

STIMWAVE

Stimwave Technologies offers the Freedom PNS and Freedom SCS neurostimulator devices powered by HF-EMC. The Freedom Systems provide wireless energy transfer to the implanted electrode array and receiver, blocking pain signals to treat chronic pain. Stimwave Technologies' products are FDA-cleared to treat targeted peripheral nerves below the neck.

EXHIBITOR

SUMMUS MEDICAL LASERS

Our goal is to improve lives, not only through revolutionizing laser therapy, but by ensuring the success of our providers. We are relentlessly focused on developing the most advanced therapeutic lasers that provide a non-surgical solution for clinicians to treat pain, reduce inflammation, and aid healing.

EXHIBITOR

THERALOGIX

Theralogix[®] produces evidence-based nutritional supplements for use in the pain management clinic. The Company has worked with many physicians over the past two decades, providing specialized lines of independently tested products for use by their patients. Its latest product release, Canabrex[®], is a cannabinoid supplement, not derived from cannabis. Canabrex[®] contains highly solubilized PEA for optimal absorption.

EXHIBITOR

VERTOS

Vertos Medical Inc. is a medical device company committed to developing innovative, minimally invasive treatments for lumbar spinal stenosis (LSS). Its proprietary technologies include mild[®], which offers a safe, outpatient, minimally invasive, fluoroscopically guided therapeutic LSS treatment that requires no general anesthesia, no implants, and no stitches. LSS is primarily a degenerative, age-related narrowing of the lower spinal canal that causes symptoms of pain and numbness in the lower back, legs, or buttocks. mild[®] treats this condition by restoring space in the spinal canal using specialized mild[®] devices to remove hypertrophic ligamentum flavum through a 5.1 mm treatment portal. Clinical trials show that mild[®] can help LSS patients stand longer and walk farther with less pain, and no major device related complications have been reported. For more information, visit www.Vertosmed.com.

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ZERO GRAVITY SKIN

Zero Gravity Skin is a leading company and one of the biggest whole-sellers for LED medical devices (Please click here to view attached trademark). We provide a unique FDA approved medical device called PERFECTIO. PERFECTIO and other devices are based on NASA science and used for facial and body therapy treatments for different skin problems and illnesses. Research using LED light, mostly in the red and near infrared ranges, shows healing effects for severe burns, wounds, hard-to-heal diabetic skin ulcers, and eye injuries.

EXHIBITOR

— NATIONAL — Spine & Pain — CENTERS —

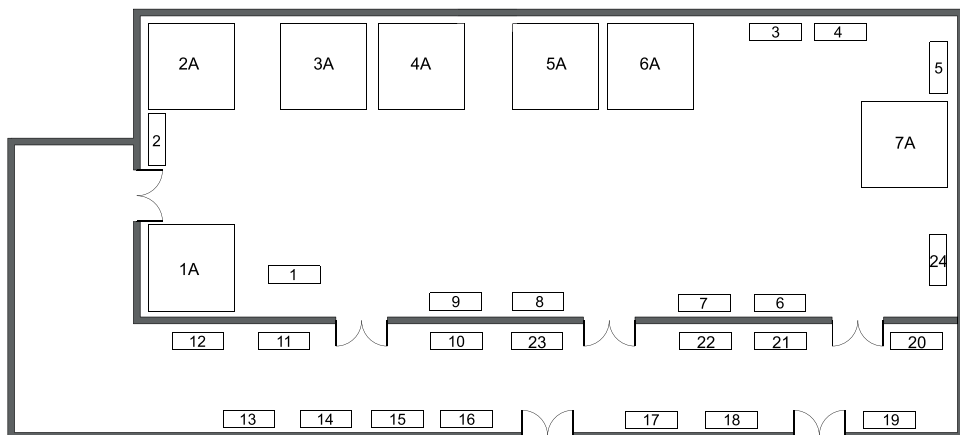
Business of Pain Conference Exhibit Hall

BOOTHS

- 1A. Abbott
- 2A. Medtronic
- 3A. Boston Scientific
- 4A. Nevro
- 5A. Nalu Medical
- 6A. SPR Therapeutics
- 7A. Averitas Pharma

TABLES

- 1. Scilex Pharmaceuticals
- 2. Basic Home Infusion
- 3. AIS Healthcare
- 4. Theralogix
- 5. CAREstream America
- 6. Elliquence
- 7. Pentec Health
- 8. Summus Medical Laser
- 9. Ignitho Technologies
- 10. Zero Gravity Skin
- 11. AHCS
- 12. Vertos
- 13. Fidia Pharma USA, Inc
- 14. Modernizing Medicine
- 15. PainTEQ
- 16. Relievant
- 17. Clint Pharmaceuticals
- 18. Epimed
- 19. Electrocore
- 20. Aurora Spine
- 21. Signature Biologics
- 22. Stimwave
- 23. Interventional Pain Technologies
- 24. Baudax Bio





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