

International Society of Pain and Neuroscience (ISPN)

Dubai, UAE December 8-10, 2023

Thursday, December 7, 2023			
Time (EDT)	Location	Topic	Faculty
		Early Check In and Exhibitor Set Up Sponsored symposia will NOT be part of the CME program, nor eligible for CME credit	

Friday, December	r 8, 2023		
Time (EDT)	Location	Topic	Speakers
7:30-8:00A		Registration Open	
Main Sessi	on:		
8:00-8:45A		Breakfast Symposium Sponsorship Available Breaking the International Data Reveal Session	
		Sponsored symposia will NOT be part of the CME program, nor eligible for CME credit	
8:50-9:00A		Welcome to ISPN PAIN 2023 Day 1	Reda Tolba, MD and Jason E. Pope, MD
Day 1			
Block 1: M	linimally In	vasive Spine: TECHNIQUE	
Moderator:	: Timothy D	eer, MD	
9:00-9:15A		Minimally Invasive Lumbar Decompression	Timothy Deer, MD
9:15-9:30A		Interspinous Spacer	Jason E. Pope, MD
9:30-9:45A		Interspinous Fixation/Fusion	Steven Falowski, MD
9:45-10:00A		Sacroiliac Joint Fusion: Lateral and Posterior	Dawood Sayed, MD
10:00-10:20		PANEL: Case based discussion on procedure selection and clinical pearls for success	Moderators: Timothy Deer, MD and Reda Tolba, MD





		Agend
		Panelists: Steven Falowski, MD, Kasra Amirdelfan, MD, Dawood Sayed, MD Nomen Azeem, MD
10:20-10:35 A	Break with Exhibits and Abstract Poster Viewing Sponsorship Available *Not part of the CME program	
10:35-10:50A	Minimally Invasive Lumbar Decompression	Timothy Deer, MD
10:50-11:05A	Interspinous Spacers	Dawood Sayed, MD
11:05-11:20A	Interspinous Fixation/Fusion	Steven Falowski, MD
11:20-11:35	Sacroiliac Joint Fusion	Jason E. Pope, MD
11:35-11:55A	PANEL: Most impactful evidence, why and development of treatment algorithm	Moderators: Reda Tolba, MD, Krishnan Chakravarthy, MD, PhD Panelists: Timothy Deer, MD, Dawood Sayed, MD, Sudhir Diwan, MD, Sean Li, MD, Kasra Amirdelfan, MD, Paresh Doshi, MD, Didier Demesmin, MD, MBA
12:00-1:00P	Lunch Symposium Sponsorship Available Breaking the International Data Reveal Session (Prayer Break) Sponsored symposia will NOT be part of the CME program, nor eligible for CME credit	
Block 2: Rad	frequency Ablation	
Moderator: R	da Tolba, MD	
1:00-1:15P	Radiofrequency of the Cervical Spine: Technique and Evidence	Magdalena Anitescu, MD
1:15-1:30P	Radiofrequency of the Lumbar Spine: Technique and Evidence	Jan Kallewaard, MD
1:30-1:45P	Radiofrequency of the Sacroiliac Joint: Technique and Evidence	Ganesan Barani, MD
1:45-2:00P	Radiofrequency of the Knee: Technique and Evidence	Preeti Doshi, MD
2:00-2:15P	Radiofrequency of the Hip: Technique and Evidence	Leonardo Kapural, MD, PhD



2:15-2:30P		Radiofrequency of the Shoulder: Technique and Evidence	Maxim Eckmann, MD
2:30-2:45P		Break with Exhibits Sponsorship Available *Not part of the CME program"	
Block 3: Dis	cogenic ,V	ertebrogenic LBP & Cryoablation	
Moderator:	Jason E. Po	ppe, MD	
2:45-3:00P		Cryoablation: Evidence, Targets, and Technique	Victor Silva, MD and Jesus Medina, MD
3:00-3:15P		Radiofrequency of Basivertebral Nerve: Technique and Evidence	Pankaj Mehta, MD
3:15-3:30P		Discogenic Low back Pain	Jan Kallewaard, MD
3:30-3:45P		Panel: New Targets and Future Directions	Moderators: Reda Tolba, MD and Maxim Eckmann, MD Panelists: Leonardo Kapural, MD, PhD, Ganesan Barani, MD, Alaa Abd-Elsayed, MD, Madalena Anitescu, MD, Ali Valimahomed, MD
3:45-4:00		Break with Exhibits Sponsorship Available *Not part of the CME program	

Block 4: Regenerative Medicine and Cellular Therapies			
Moderator: Sudhir Diwan, MD			
4::00-4:15P	Bone Marrow harvesting: how to maximize the yield	Sudhir Diwan, MD	
4:15-4:30P	How to Enhance the Efficacy of Ultrasound- guided Regenerative Injection Therapy for Neuromusculoskeletal Pain?	Stanley Lam, MD	
4:30-4:45P	Tendinopathy: evidence and patient report	George C. Chang Chien, DO	
4:45-5:00P	Stem cell therapy for Degenerative Disc Disease	Kasra Amirdelfan, MD	
5:00-5:15P	PANEL: Implementing Regenerative Medicine: When to Choose What and Why	Moderator: Kasra Amirdelfan, MD Panelists: Sudhir Diwan, MD, Stanley Lam, MD, George C. Chang Chien, DO	
5:15-6:15	Cocktail Reception Sponsorship Available *Not part of the CME program		



Saturday, Decem	ber 9, 2023		
Time (EDT)	Location	Торіс	Speakers
7:15-7:45A		Registration Open	
Main Sessi	on:		
7:45-8:30A		Breakfast Symposium Sponsorship Available Breaking the International Data Reveal Session Sponsored symposia will NOT be part of the CME program, nor eligible for CME credit	
8:30-8:40A		Welcome to ISPN PAIN 2023 Day 2	Jason E. Pope, MD, Steven Falowski, MD
Day 2			
Block 5: S	pinal Cord	Stimulation Neuromodulation: Mechai	nisms and Evidence
Moderator	: Steven Fa	lowski, MD	
8:45-9:00A		High Frequency Stimulation	Adnan Al-Kaisy, MD
9:00-9:15A		Burst Stimulation	Timothy Deer, MD
9:15-9:30A		Closed Loop Stimulation	Jan Kallewaard, MD
9:30-9:45A		Glial Cell Activation	David Abejon, MD and Ricardo Vallejo, MD, PhD
9:45-10:00A		DRG Stimulation	Harold Nijhuis, MD
10:00-10:15A		Multimodal Mechanism Stimulation	Paul Verrills, MD
10:15-10:30A		Comparison of Different forms for Burst Stimulation: a Randomized Controlled Trial	Jan Vesper, MD
10:30-10:45A		Break with Exhibits and Abstract Poster Viewing Sponsorship Available *Not part of the CME program	
Block 6: SCS Neuromodulation Indications and Future Directions			
Moderator	: Jason E. F	Pope, MD	
10:45-11:00A		Diabetic Peripheral Neuropathy	Erika Petersen, MD
11:00-11:15A		Non-Structural Surgical Low Back Pain	Timothy Deer, MD
11:15-11:30A		Patient Centric Approaches for Maintaining Therapy	Vahid Mohabbati, MD



11:30-11:45A	Complex Regional Pain Syndrome	Frank Huygen, MD
11:45-12:-05A	PANEL: Does Neuromodulation Work?	Moderators: Dawood Sayed, M and, Talal Khan, MD Panelists: Mark Russo, MD, Jan Kallewaard, MD, Paul Verrills, MD, Vahid Mohabbati, MD, David Abejon, MD, Harold Nijhuis, MD
12:05-1:00P	Lunch Symposium Sponsorship Available Breaking the International Data Reveal Session Sponsored symposia will NOT be part of the CME program, nor eligible for CME credit	
Block 7: Periphe	ral Nerve Stimulation	
Moderator: Dawo	ood Sayed, MD	
1:00-1:15P	Percutaneous 60 day trial: Targets and Evidence	Timothy Deer, MD
1:15-1:30P	Rehabilitative Neuromodulation	Dawood Sayed, MD
1:30-1:45P	IPG Implantable Permanent PNS	Kasra Amirdelfan, MD
1:45-2:00P	IPG Non-Implantable Permanent PNS	Mark Malinowski, DO
2:00-2:20P	PANEL: Algorithm Management and Future Directions	Moderator: Kasra Amirdelfan, MD Panelists: Ash Shetty, MD, Tony George, MD, Usman Latif, MD, Sean Li, MD and Rany Abdallah, MD
2:20-2:40P	Break with Exhibits Sponsorship Available *Not part of the CME program	
Block 8: Intrathe		
Moderator: David		
2:40-2:55P	Review of PACC Guidance and Updates	Timothy Deer, MD
2:55-3:10P	Update on Surgical Technique and target Catheter Location	Salim Hayek, MD
3:10-3:25P	Intrathecal therapy for Cancer Related Pain: Emerging Evidence	Vahid Mohabbati, MD
3:25-3:40P	Intrathecal therapy for Non-Cancer Pain: Emerging Evidence	Sudhir Diwan, MD



International Society of Pain and Neuroscience (ISPN)

3:40-3:55P		PANEL: Where Does IDDS fit into the Pain Care Continuum?	Moderator: Jason E. Pope, MD Panelists: Timothy Deer, MD, Sudhir Diwan, MD, Vahid Mohabbati, MD
Block 9: He	adache and	l Facial Pain	
Moderator:	Reda Tolba	a, MD	
3:55-4:10P		Neuromodulation for the Management of Intractable Headache	Pierre Van Buyten, MD
4:10-4:25P		Interventions for Management of Headache and Facial Pain	Eric Francois, MD
4:25-4:45P		Headache: Multidisciplinary management	Amar Salti, MD
4:45-5:00		Occipital Stimulation, Current Evidence	Frank Huygen, MD
Block 10: ISPN State of the Union			
5:00-5:15P		Society Address	Reda Tolba, MD
5:15-6:15P		*Not part of the CME program	