

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cosponsor	Invited Speaker/Faculty	Keynote Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product	
Dr.	Alaa	Abd-Elayed	United States of America	DEBATE: TRIAL OR NOT TO TRIAL PERIPHERAL NERVE STIMULATION FOR CHRONIC PAIN (FOR)	Wed, 13.05.2026	UW	Anesthesia						Invited Speaker/Faculty			Consultant/Advisory Board		Medtronic, Curonix, Avanos, Averitas, Stratus Medical		
Prof.	Ghijmli	Ajjola	United States of America	CLINICAL SYMPATHETIC NEUROMODULATION FOR CARDIAC DISEASE	Wed, 13.05.2026	UCLA	Medicine-Cardiology						Invited Speaker/Faculty			Honoraria/Expenses		Medtronic, Abbott, J&J Medtech, Boston Scientific		
Dr.	Harith	Akram	United Kingdom	FULLY-IMPLANTABLE, WIRELESS BRAIN-COMPUTER INTERFACE	Mon, 11.05.2026	UCL Queen Square Institute of Neurology	Unit of Functional Neurosurgery	Scientific/Education Planning Committee												
Dr.	Harith	Akram	United Kingdom	AKRIM HARITH	Sat, 09.05.2026	UCL Queen Square Institute of Neurology	Unit of Functional Neurosurgery	Scientific/Education Planning Committee												
Dr.	Luigi	Albano	Italy	CORTICAL REORGANIZATION AND MOTOR RECOVERY AFTER SPINAL CORD STIMULATION IN SPINAL CORD INJURY: A FUNCTIONAL MRI STUDY	Wed, 13.05.2026	IRCCS Ospedale San Raffaele	Neurosurgery										Funded Research		Boston Scientific	
Dr.	Anusha	Allawala	United States of America	NEURAL PHENOMENA OF SYMPTOM DIMENSIONS IN INTRACRANIAL LYMBIC RECORDINGS: TOWARD PERSONALIZED NEUROMODULATION STRATEGIES	Thu, 14.05.2026	UCSF	Neurological Surgery													
Mr.	José	Almeida	Portugal	AWARE STATE THALAMIC AND CORTICAL CONNECTIVITY DISTINGUISHES RESPONSIVENESS TO ANT-DBS THERAPY IN EPILEPSY PATIENTS	Tue, 12.05.2026	INESC TEC	C-BER													
Dr.	Mohammad	Al Wardat	Jordan	EFFICACY OF TRANSCRANIAL DIRECT CURRENT STIMULATION (TDCS) ON CHRONIC LOW BACK PAIN: AN UPDATED META-ANALYSIS	Tue, 12.05.2026	Jordan University of Science and Technology	Rehabilitation Sciences													
Mr.	Marco	Amann	Germany	SINGLE SITE ASSESSMENT OF MULTIFIDUS STIMULATION FOR CHRONIC LOW BACK PAIN: REAL WORLD EXPERIENCE MATCHES LARGE CONTROLLED TRIAL FINDINGS	Tue, 12.05.2026	Orthopedic hospital castle of Werneck	Neurosurgery										Consultant/Advisory Board		Mainstay Medical	
Mr.	Marco	Amann	Germany	SINGLE SITE ASSESSMENT OF MULTIFIDUS STIMULATION FOR CHRONIC LOW BACK PAIN: REAL WORLD EXPERIENCE MATCHES LARGE CONTROLLED TRIAL FINDINGS	Tue, 12.05.2026												Consultant/Advisory Board		Saluda	
Mr.	Marco	Amann	Germany	SINGLE SITE ASSESSMENT OF MULTIFIDUS STIMULATION FOR CHRONIC LOW BACK PAIN: REAL WORLD EXPERIENCE MATCHES LARGE CONTROLLED TRIAL FINDINGS	Tue, 12.05.2026												Honoraria/Expenses		Mainstay Medical	
Mr.	Marco	Amann	Germany	SINGLE SITE ASSESSMENT OF MULTIFIDUS STIMULATION FOR CHRONIC LOW BACK PAIN: REAL WORLD EXPERIENCE MATCHES LARGE CONTROLLED TRIAL FINDINGS	Tue, 12.05.2026												Honoraria/Expenses		Saluda	
Dr.	Ardeshir	Ardeshir	Germany	RESTORATIVE NEUROSTIMULATION FOR MECHANICAL CHRONIC LOW BACK PAIN: A DISEASE MODIFYING PAIN MEDICINE THERAPY	Mon, 11.05.2026	Wilhelmshuber Krankenhaus Groß-Sand	Department of Spine Surgery										Consultant/Advisory Board		Nervo	
Dr.	Ardeshir	Ardeshir	Germany	RESTORATIVE NEUROSTIMULATION FOR MECHANICAL CHRONIC LOW BACK PAIN: A DISEASE MODIFYING PAIN MEDICINE THERAPY	Mon, 11.05.2026												Consultant/Advisory Board		Mainstay Medical	
Dr.	Ardeshir	Ardeshir	Germany	RESTORATIVE NEUROSTIMULATION FOR MECHANICAL CHRONIC LOW BACK PAIN: A DISEASE MODIFYING PAIN MEDICINE THERAPY	Mon, 11.05.2026												Consultant/Advisory Board		Dymicon	
Mrs	Inge	Arnts	Netherlands	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026	Radboudumc	Anesthesia						Invited Speaker/Faculty			Invited for nursing panel/discussion/pre-orientation				
Dr.	Christopher	Auzelle	United States of America		Mon, 11.05.2026	Stanford University	Psychiatry and Behavioral Sciences	Scientific/Education Planning Committee					Invited Speaker/Faculty							
Dr.	Christopher	Auzelle	United States of America		Mon, 11.05.2026	Stanford University	Psychiatry and Behavioral Sciences	Scientific/Education Planning Committee					Invited Speaker/Faculty							
Dr.	Christopher	Auzelle	United States of America	OVERVIEW OF VAGUS NERVE STIMULATION FOR NEUROLOGICAL AND PSYCHIATRIC DISORDERS	Mon, 11.05.2026	Stanford University	Psychiatry and Behavioral Sciences	Scientific/Education Planning Committee					Invited Speaker/Faculty							
Dr.	Ulrich	Bartsch	United Kingdom	CIRCADIAN RHYTHMS AND THE SLEEPING BRAIN: IMPLICATIONS FOR NEUROMODULATION	Tue, 12.05.2026	University of Surrey	Surrey Sleep Research Centre						Invited Speaker/Faculty							
Dr.	Ulrich	Bartsch	United Kingdom	INVITED SPEAKER PHOTO/BIO/CDI	Sat, 09.05.2026	University of Surrey	Surrey Sleep Research Centre						Invited Speaker/Faculty							
Mrs.	Meltem	Bakonus Baran	Germany	AT-HOME TDCS AS MAINTENANCE THERAPY FOLLOWING SUCCESSFUL TREATMENT WITH BTMG, ECT, AND EXETEMINE – A PILOT STUDY	Mon, 11.05.2026	TUM Universitätsklinikum rechts der Isar	Psychiatry and Psychotherapy													DCS in maintenance therapy
Prof.	Simon	Bayerl	Germany	PERIPHERAL NERVE STIMULATION FOR SACROCRANIAL JOINT PAIN – 13 MONTHS RESULTS OF A PROSPECTIVE RANDOMIZED MULTICENTER STUDY	Wed, 13.05.2026	Inter Neuro	Clinical										Consultant/Advisory Board		Boston Scientific	
Prof.	Anuj	Bhatia	Canada		Tue, 12.05.2026	Toronto Western Hospital, University of Toronto	Anesthesia and Pain Medicine						Invited Speaker/Faculty							
Prof.	Anuj	Bhatia	Canada	THE ROLE OF PERIPHERAL NERVE STIMULATION FOR CHRONIC PAIN IN CHRONIC CANCER AND NON-MALIGNANT PAIN	Wed, 13.05.2026	Toronto Western Hospital, University of Toronto	Anesthesia and Pain Medicine						Invited Speaker/Faculty							
Ms.	Stana	Bojanic	United Kingdom		Mon, 11.05.2026	Oxford University Hospitals NHS Foundation Trust	Neurosurgery			Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cosponsor								
Ms.	Stana	Bojanic	United Kingdom		Thu, 14.05.2026	Oxford University Hospitals NHS Foundation Trust	Neurosurgery			Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cosponsor								
Ms.	Stana	Bojanic	United Kingdom	MS. STANA BOJANIC	Sat, 09.05.2026	Oxford University Hospitals NHS Foundation Trust	Neurosurgery			Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cosponsor								
Mr.	Nasser	Bouhalassa	Switzerland	PERSONALISED, CONNECTOME-GUIDED TRANSCRANIAL MAGNETIC STIMULATION SELECTIVELY MODULATES FUNCTIONAL NETWORK CONNECTIVITY IN POST-CONCUSSIVE SYNDROME	Wed, 13.05.2026	Geneva University Hospitals	Neurosurgery													
Prof.	David	Brandman	United States of America	A STREAMING BRAIN-TO-VOICE NEUROPROSTHESIS TO RESTORE NATURALISTIC COMMUNICATION	Thu, 14.05.2026	University of California, Davis	Neurological Surgery										Honoraria/Expenses		Globus Medical Inc. (ongoing)	
Prof.	David	Brandman	United States of America	INVITED SPEAKER PHOTO/BIO/CDI	Sat, 09.05.2026	University of California, Davis	Neurological Surgery													Globus Medical Inc. (ongoing)
Prof.	David	Brandman	United States of America	A STREAMING BRAIN-TO-VOICE NEUROPROSTHESIS TO RESTORE NATURALISTIC COMMUNICATION	Thu, 14.05.2026	University of California, Davis	Neurological Surgery													Paradromics Inc. (completed 2025)
Prof.	David	Brandman	United States of America	INVITED SPEAKER PHOTO/BIO/CDI	Sat, 09.05.2026															Paradromics Inc. (completed 2025)
Prof.	J. Douglas	Brenner	United States of America	EFFECT OF TRANSCRANIAL CERVICAL VAGUS NERVE STIMULATION ON DECLARATIVE AND WORKING MEMORY IN PATIENTS WITH POSTTRAUMATIC STRESS DISORDER (PTSD)	Thu, 14.05.2026	Emory University	Psychiatry and Radiology										Invited Speaker/Faculty			tCVNS for PTSD and opioid withdrawal
Prof.	Adam	Broncel	Poland	VAGAL NERVE STIMULATION AS A PROMISING TOOL IN THE IMPROVEMENT OF COGNITIVE FUNCTIONS IN AD PATIENTS	Thu, 14.05.2026	Neuromedical	Clinical Research										Invited Speaker/Faculty			
Prof.	Eric	Bucher	Switzerland		Thu, 14.05.2026	EHC Hoppital	Pain and Neuromodulation													
Mr.	Marcus	Buchwald	Germany	PREDICTING NEUROSTIMULATION TREATMENT RESPONDERS IN EPILEPSY USING MULTIMODAL DATA INTEGRATION	Tue, 12.05.2026	Heidelberg University	Mannheim Medical Faculty													
DrProf.	Luz	Caceres	Colombia		Wed, 13.05.2026	Painfree SAS	Santander Colombia				Committee (CME, Research, other)									
Dr.	Matthieu	Cachemalle	Switzerland		Wed, 13.05.2026	La Tour Hospital	Pain Clinic										Session Moderator/Chair/Cosponsor			
Dr.	Giuseppe	Calcarella	Italy	TRANSFORAMINAL DORSAL ROOT GANGLION STIMULATION: A NOVEL APPROACH FOR INTRACTABLE NEUROPATHIC PAIN – A CASE SERIES	Wed, 13.05.2026	UISS 3 Serenissima	Pain Medicine Unit													
Mr.	Angel	Canal Alonso	United Kingdom	ECHO STATE NETWORKS GENERATE HIPPOCAMPAL-LIKE SIGNALS FOR LOW-POWER NEUROMODULATION IN EPILEPSY	Thu, 12.05.2026	University of Glasgow	James Watt School of Engineering										Employee		NEUROBITE Technologies Ltd.	
Ms.	Nathalia	Cancio Fuentes	Spain	SLOW WAVE MODULATION OF THE CORTICAL NETWORK THROUGH MAGNETOELECTRIC NANOPARTICLES IN THE EU META-BRAIN PROJECT	Tue, 12.05.2026	IDIBAPS	Systems Neuroscience													
Prof.	Alexios	Carayannopoulos	United States of America		Wed, 13.05.2026	Brown University Health	Physical Medicine and Rehabilitation										Session Moderator/Chair/Cosponsor			
Dr.	Clara	Chamadira Villaverde	Portugal		Tue, 12.05.2026	Hospital Universitario de São João	Neurosurgery										Session Moderator/Chair/Cosponsor			

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Prof.	Timothy	Denison	United Kingdom	THE CASE FOR PHYSIOLOGICAL CLOSED LOOP CONTROL DEEP BRAIN STIMULATION	Mon, 11.05.2026	Oxford	Engineering Science		Poster/Oral Presenter			Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Consultant/Advisory Board		Diward Medical	Use of circadian modes of therapy in research devices. The investigational label on these systems is noted in the
Prof.	Timothy	Denison	United Kingdom	DEBATE	Mon, 11.05.2026	Oxford	Engineering Science		Poster/Oral Presenter			Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Consultant/Advisory Board		Diward Medical	Use of circadian modes of therapy in research devices. The investigational label on these systems is noted in the
Prof.	Timothy	Denison	United Kingdom	THE CASE FOR PHYSIOLOGICAL CLOSED LOOP CONTROL DEEP BRAIN STIMULATION	Mon, 11.05.2026											Employee		Amber Therapeutics	
Prof.	Timothy	Denison	United Kingdom	DEBATE	Mon, 11.05.2026											Employee		Amber Therapeutics	
Prof.	Timothy	Denison	United Kingdom	THE CASE FOR PHYSIOLOGICAL CLOSED LOOP CONTROL DEEP BRAIN STIMULATION	Mon, 11.05.2026											Consultant/Advisory Board		Mint Neuro	
Prof.	Timothy	Denison	United Kingdom	DEBATE	Mon, 11.05.2026											Consultant/Advisory Board		Mint Neuro	
Mr	Matteo	Donega	Spain	TRANSLATIONAL JOURNEY FOR THE DEVELOPMENT OF A GRAPHENE-BASED BRAIN-COMPUTER INTERFACE AS A THERAPY FOR MOVEMENT DISORDERS	Mon, 11.05.2026	INBRAIN Neuroelectronics	Translational Science and Data Intelligence		Poster/Oral Presenter							Employee		INBRAIN Neuroelectronics	
Dr.	Preeti	Doshi	India		Tue, 12.05.2026	JASLOK HOSPITAL MUMBAI	PAIN MEDICINE		Poster/Oral Presenter				Invited Speaker/Faculty						NON-INVASIVE rTMS FOR CHRONIC PAIN
Dr.	Preeti	Doshi	India	PANEL DISCUSSION	Wed, 13.05.2026	JASLOK HOSPITAL MUMBAI	PAIN MEDICINE		Poster/Oral Presenter				Invited Speaker/Faculty						NON-INVASIVE rTMS FOR CHRONIC PAIN
Dr.	Preeti	Doshi	India	INVITED SPEAKER PHOTO/BIO/COI	Sat, 09.05.2026	JASLOK HOSPITAL MUMBAI	PAIN MEDICINE		Poster/Oral Presenter				Invited Speaker/Faculty						NON-INVASIVE rTMS FOR CHRONIC PAIN
Prof.	Parash	Doshi	India	PANEL DISCUSSION	Wed, 13.05.2026	Jaslok Hospital and Research Centre	Stereotactic and Functional Neurosurgery						Invited Speaker/Faculty						
Prof.	Parash	Doshi	India	INVITED SPEAKER PHOTO/BIO/COI	Sat, 09.05.2026	Jaslok Hospital and Research Centre	Stereotactic and Functional Neurosurgery						Invited Speaker/Faculty						
Dr.	Ryan	O'Souza	United States of America		Mon, 11.05.2026	Mayo Clinic	Anesthesiology and Perioperative Medicine	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Funded Research		Neuro Corp	
Dr.	Ryan	O'Souza	United States of America		Mon, 11.05.2026	Mayo Clinic	Anesthesiology and Perioperative Medicine	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Funded Research		Neuro Corp	
Dr.	Ryan	O'Souza	United States of America		Wed, 13.05.2026	Mayo Clinic	Anesthesiology and Perioperative Medicine	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Funded Research		Neuro Corp	
Dr.	Ryan	O'Souza	United States of America	IMPLICATIONS FOR PHYSICAL EXAMINATION, DIAGNOSTIC STUDIES, AND NERVE BLOCKS	Wed, 13.05.2026	Mayo Clinic	Anesthesiology and Perioperative Medicine	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Funded Research		Neuro Corp	
Dr.	Ryan	O'Souza	United States of America	DEBATE: TRIAL OR NOT TO TRIAL PERIPHERAL NERVE STIMULATION FOR CHRONIC PAIN (AGAINST)	Wed, 13.05.2026	Mayo Clinic	Anesthesiology and Perioperative Medicine	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator	Invited Speaker/Faculty			Funded Research		Neuro Corp	
Dr.	Ryan	O'Souza	United States of America		Mon, 11.05.2026											Funded Research		Saol Therapeutics	
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Dr.	Ryan	O'Souza	United States of America		Wed, 13.05.2026											Funded Research		Saol Therapeutics	
Dr.	Ryan	O'Souza	United States of America	IMPLICATIONS FOR PHYSICAL EXAMINATION, DIAGNOSTIC STUDIES, AND NERVE BLOCKS	Wed, 13.05.2026											Funded Research		Saol Therapeutics	
Dr.	Ryan	O'Souza	United States of America	DEBATE: TRIAL OR NOT TO TRIAL PERIPHERAL NERVE STIMULATION FOR CHRONIC PAIN (AGAINST)	Wed, 13.05.2026											Funded Research		Saol Therapeutics	
Dr.	Ryan	O'Souza	United States of America		Wed, 13.05.2026											Funded Research		Saol Therapeutics	
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Dr.	Ryan	O'Souza	United States of America		Wed, 13.05.2026											Funded Research		Saol Therapeutics	
Dr.																			

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Prof.	Denys	Fortaine	France	TRANSCRANIAL FOCUSED ULTRASOUND STIMULATION TARGETING WHITE MATTER INHIBITS SEIZURES IN A RODENT MODEL OF FOCAL CORTICAL EPILEPSY	Wed, 13.05.2026											Honorary/Exp. prog.		Boston Scientific	
Ms.	Annabel	Frake	United States of America	TRANSCRANIAL FOCUSED ULTRASOUND STIMULATION TARGETING WHITE MATTER INHIBITS SEIZURES IN A RODENT MODEL OF FOCAL CORTICAL EPILEPSY	Tue, 12.05.2026	Carnegie Mellon University	Biomedical Engineering		Poster/Oral Presenter										
Dr.	Vinny	Franco	United States of America	PREOPERATIVE MAPPING TECHNIQUE TO EVALUATE MULTIFIDUS AND LUMBAR MEDIAL BRANCH VIABILITY FOR RESTORATIVE NEUROMODULATION IN COMPLEX CASES	Tue, 12.05.2026	WashU	Anesthesiology		Poster/Oral Presenter								Consultant/Advisory Board	Mainstay Medical	
Dr.	Rolf	Fronczek	Netherlands	TRANSCUTANEOUS VAGUS NERVE STIMULATION FOR HEADACHE AND MIGRAINES	Tue, 12.05.2026	LUMC Leiden	Neurology						Invited Speaker/Faculty						
Dr.	Rolf	Fronczek	Netherlands	ROLF FRONCZEK	Sat, 09.05.2026	LUMC Leiden	Neurology						Invited Speaker/Faculty						
Dr	Joko	Galacho	Portugal	Unidade Local de Saude do Oeste	Wed, 13.05.2026		Anesthesiology and Pain Medicine					Session Moderator/Chair/Cofounder							
Mr.	David	Gantz	United States of America	MODULATION OF EXPERIMENTAL PAIN PERCEPTION THROUGH FREQUENCY-SPECIFIC TEMPORAL INTERFERENCE STIMULATION OF THE MOTOR CORTEX	Mon, 11.05.2026	Dartmouth College	Psychological and Brain Sciences		Poster/Oral Presenter										
Prof.	Kliment	Gatzinsky	Sweden		Tue, 12.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Prof.	Kliment	Gatzinsky	Sweden		Wed, 13.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Prof.	Kliment	Gatzinsky	Sweden		Thu, 14.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Prof.	Kliment	Gatzinsky	Sweden	CURRENT STATUS OF SPINE CORD STIMULATION FOR REFRACTORY ANGINA	Wed, 13.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Prof.	Kliment	Gatzinsky	Sweden	PANEL DISCUSSION	Wed, 13.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Prof.	Kliment	Gatzinsky	Sweden	INVITED SPEAKER PHOTO/BIO/CDI	Sat, 09.05.2026	Sahlgrenska University Hospital	Neurosurgery	Scientific/Education Planning Committee	Poster/Oral Presenter				Invited Speaker/Faculty						
Mr.	Meylam	Ghanbari Saray	Azerbaijan	TARGETED DORSAL ROOT GANGLION STIMULATION FOR CHRONIC POST-SURGICAL LOW BACK PAIN: A PROSPECTIVE, MULTICENTER STUDY WITH 24-MONTH OUTCOMES	Wed, 13.05.2026	Azerbaijan Medical University	Scientific Research Center		Poster/Oral Presenter										
Ms.	Federica	Goffi	Italy	FROM SKIN TO STEM: TRANSCUTANEOUS ELECTRICAL ACUPUNCTURE STIMULATION MODULATES BRAINSTEM NEUROCHEMISTRY IN FUNCTIONAL DYSPEPSIA	Wed, 13.05.2026	Politecnico di Milano	Department of Electronics Information and Bioengineering		Poster/Oral Presenter										
Prof.	Lisa	Goodman	Belgium		Mon, 11.05.2026	Vrije Universiteit Brussel	STIMULUS	Scientific/Education Planning Committee											
Prof.	Lisa	Goodman	Belgium		Mon, 11.05.2026	Vrije Universiteit Brussel	STIMULUS	Scientific/Education Planning Committee											
Prof.	Lisa	Goodman	Belgium	BIOMARKERS FOR PAIN INTENSITY IN CHRONIC PAIN AND NEUROMODULATION: A SYSTEMATIC REVIEW AND MULTILEVEL META-ANALYSIS	Thu, 14.05.2026	Vrije Universiteit Brussel	STIMULUS	Scientific/Education Planning Committee											
Prof.	Lisa	Goodman	Belgium	PREDICTIVE BIOMARKERS FOR NEUROMODULATION	Thu, 14.05.2026	Vrije Universiteit Brussel	STIMULUS	Scientific/Education Planning Committee											
Prof.	Lisa	Goodman	Belgium	PROF. LISA GOUDMAN	Sat, 09.05.2026	Vrije Universiteit Brussel	STIMULUS	Scientific/Education Planning Committee											
Prof.	Alexander	Green	United Kingdom	CLINICAL INTEGRATION OF CHRONOTYPING IN NEUROMODULATION FOR CHRONIC PAIN	Tue, 12.05.2026												Consultant/Advisory Board	Abbott	
Prof.	Alexander	Green	United Kingdom	CLINICAL INTEGRATION OF CHRONOTYPING IN NEUROMODULATION FOR CHRONIC PAIN	Tue, 12.05.2026												Consultant/Advisory Board	In Brain	
Dr.	Maja	Green	Australia	REAL-WORLD EFFECTIVENESS OF AN AI-DRIVEN NEUROMODULATION SYSTEM WITH REMOTE MONITORING FOR CHRONIC PAIN: 24-MONTH OUTCOMES FROM OVER 2,000 PATIENTS	Mon, 11.05.2026	NXTStim Inc	Pain Medicine		Poster/Oral Presenter										
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026	Duke University	Biomedical Engineering						Invited Speaker/Faculty				Consultant/Advisory Board	Boston Scientific	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Funded Research	Boston Scientific	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Consultant/Advisory Board	livaNova	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Funded Research	Modif Neurotech	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Funded Research	IveaCare	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Funded Research	Coloplast	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Funded Research	Axonics	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Consultant/Advisory Board	Boomerang Medical	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Consultant/Advisory Board	SPR Therapeutics	
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Other	Royalties	Boston Scientific
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Other	Royalties	Neuros Medical
Prof.	Warren	Grill	United States of America	HIGHLY EFFICIENT NEURAL MODELING FOR ANALYSIS AND DESIGN	Tue, 12.05.2026												Other	Royalties	Galvani
Dr.	Amparo	Guemes	United Kingdom	BIOELECTRONIC MONITORING OF THE ENTERIC NERVOUS SYSTEM: FOUNDATIONS FOR NEUROMODULATION	Wed, 13.05.2026	University of Cambridge	Engineering		Poster/Oral Presenter										
Dr.	Eda	Guersteinstein	Brazil	ELECTROCONVULSIVE THERAPY VERSUS PHARMACOLOGICAL TREATMENT ADDED TO PSYCHOTHERAPY FOR POSTPARTUM DEPRESSION IN MOTHERS AND FATHERS: A PROSPECTIVE, RANDOMIZED, DOUBLE-BLIND, SHAM-CONTROLLED STUDY	Mon, 11.05.2026	Hospital das Clinicas da Faculdade de Medicina da Universidade de São Paulo	MD, PhD, Postdoctoral, Neuropsychiatrist, Medical Assistant III, Division of Neurosurgery		Poster/Oral Presenter										
Dr.	Ashish	Gulve	United Kingdom		Mon, 11.05.2026	The James Cook University Hospital	Pain management		Poster/Oral Presenter		Board of Directors								
Dr.	Ashish	Gulve	United Kingdom	OBJECTIVE, LONG-TERM MOBILITY AND POSTURE TRACKING IN PATIENTS WITH CHRONIC PAIN USING CLOSED-LOOP SPINAL CORD STIMULATION	Mon, 11.05.2026	The James Cook University Hospital	Pain management		Poster/Oral Presenter		Board of Directors								
Dr.	Ruth	Gur	Israel		Tue, 12.05.2026	Sheba medical center	Pain Institute				Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cofounder						
Dr.	Clement	Hamani	Canada		Mon, 11.05.2026	Sunnybrook Research Institute	Neurosurgery					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty				Consultant/Advisory Board	Abbott Medical	DBS for a non-approved indication.
Dr.	Clement	Hamani	Canada		Tue, 12.05.2026	Sunnybrook Research Institute	Neurosurgery					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty				Consultant/Advisory Board	Abbott Medical	DBS for a non-approved indication.
Dr.	Clement	Hamani	Canada	TRANSLATIONAL RESEARCH ON DEEP BRAIN STIMULATION FOR POSTTRAUMATIC STRESS DISORDER	Tue, 12.05.2026	Sunnybrook Research Institute	Neurosurgery					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty				Consultant/Advisory Board	Abbott Medical	DBS for a non-approved indication.
Ms.	Moïgan	Hamdami	Iran	INVESTIGATING ACTIVE AND SHAM TMS CONDITIONS USING CONCURRENT TMS-FMRI: A STUDY ON STIMULATION THRESHOLDS	Tue, 12.05.2026	Institute of Neuroscience and Cognition, Shahid Beheshti University of Medical Sciences	Neuroscience		Poster/Oral Presenter										
Dr.	Salim	Hayek	United States of America		Mon, 11.05.2026	University Hospitals Cleveland Medical Center	Anesthesiology						Invited Speaker/Faculty						
Dr.	Salim	Hayek	United States of America	ECAP DOSE-CONTROLLED CLOSED-LOOP SCS FOR COMPLEX REGIONAL PAIN SYNDROME: A SUBGROUP ANALYSIS OF THE ECAP STUDY	Mon, 11.05.2026	University Hospitals Cleveland Medical Center	Anesthesiology						Invited Speaker/Faculty						
Dr.	Salim	Hayek	United States of America	Intrathecal drug delivery	Wed, 13.05.2026	University Hospitals Cleveland Medical Center	Anesthesiology						Invited Speaker/Faculty						

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty	Keyes Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product	
Prof.	Jeffrey	Herron	United States of America	NEUROMODULATION VIA SUBDURAL CORTICAL STIMULATION IMPROVES HAND FUNCTION IN CHRONIC STROKE USING A FIRST-IN-HUMAN FULLY-IMPLANTABLE RECORDING AND STIMULATION SYSTEM	Thu, 14.05.2026	University of Washington	Neurological Surgery		Poster/Oral Presenter							Consultant/Advisory Board		Panaxium		
Dr.	Janet Yi Jen	Ho	Taiwan	DEEP BRAIN STIMULATION FOR TREATMENT-RESISTANT OBSSIVE-COMPULSIVE DISORDER: A NETWORK META-ANALYSIS OF STIMULATION TARGETS	Tue, 12.05.2026	Hualien Tau Chi Hospital	Neurosurgery		Poster/Oral Presenter											
Dr.	Guyline	Hoffner	France	TRANSCRANIAL DIRECT CURRENT STIMULATION MODULATES PRIMATE BRAIN DYNAMICS ACROSS STATES OF CONSCIOUSNESS	Mon, 11.05.2026	INSERM	Cognitive Neuroimaging Unit		Poster/Oral Presenter											
Dr.	Weiliang	Hou	China	DUAL-TARGET NUCLEUS ACCUMBENS-AUC STIMULATION ALLEVIATES AUTISM-RELATED DEFICITS IN MECP2 MUTANT MICE	Wed, 13.05.2026	Huashan Hospital, Fudan University	Department of Neurosurgery		Poster/Oral Presenter											This presentation includes investigational use of deep brain stimulation (DBS) in a non-human.
Dr.	Ankang	Hu	China	COMBINED MOTOR THALAMIC AND SUBTHALAMIC NUCLEUS DEEP BRAIN STIMULATION IMPROVES MOTOR SYMPTOMS IN PARKINSON'S DISEASE	Mon, 11.05.2026	Fudan University	Hua Shan Hospital		Poster/Oral Presenter											
Mr.	Haorun	Huang	Belgium	TRANSCRANIAL FOCUSED ULTRASOUND DIFFERENTIALLY MODULATES SUPERFICIAL AND DEEP CEREBELLAR NEURONAL ACTIVITY IN RATS	Wed, 13.05.2026	KU Leuven	Neuroscience		Poster/Oral Presenter											
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026	University of KS	gain					Invited Speaker/Faculty				Consultant/Advisory Board		Aventis		
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026											Consultant/Advisory Board		Globus		
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026											Consultant/Advisory Board		Stryker		
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026											Consultant/Advisory Board		SPR		
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026											Consultant/Advisory Board		Saluda		
Ms	Zohra	Hussaini	United States of America	Panel Discussion 1: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026											Consultant/Advisory Board		PainTeq		
Prof.	Frank	Haygen	Netherlands	A MECHANISM-BASED APPROACH TO SPINAL CORD STIMULATION	Mon, 11.05.2026	Eramcumc	Paediatrics					Invited Speaker/Faculty				Honorary/Expenses		ABBOTT		
Prof.	Frank	Haygen	Netherlands	A MECHANISM-BASED APPROACH TO SPINAL CORD STIMULATION	Mon, 11.05.2026											Honorary/Expenses		Boston Scientific		
Prof.	Frank	Haygen	Netherlands	A MECHANISM-BASED APPROACH TO SPINAL CORD STIMULATION	Mon, 11.05.2026											Consultant/Advisory Board		Saluda		
Prof.	George	Ibrahim	Canada	NEUROMODULATION STRATEGIES FOR PEDIATRIC EPILEPSY	Tue, 12.05.2026	The Hospital for Sick Children	Neurosurgery						Invited Speaker/Faculty							
Prof.	George	Ibrahim	Canada	NEUROMODULATION STRATEGIES FOR PEDIATRIC EPILEPSY	Tue, 12.05.2026	The Hospital for Sick Children	Neurosurgery						Invited Speaker/Faculty							
Prof.	George	Ibrahim	Canada	VAGUS NERVE STIMULATION FOR DRUG RESISTANT EPILEPSY	Tue, 12.05.2026	The Hospital for Sick Children	Neurosurgery						Invited Speaker/Faculty							
Prof.	George	Ibrahim	Canada	DEBATE: NEUROMODULATION THERAPIES SHOULD BE LIMITED TO RESTORING NORMAL FUNCTION	Wed, 13.05.2026	The Hospital for Sick Children	Neurosurgery						Invited Speaker/Faculty							
Dr.	Emil	Izagulyan	Russian Federation		Thu, 14.05.2026	N.N. Burdenko Neurosurgical Institute	Functional Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty							
Ms.	Jelia	ISA	Switzerland	PERSONALIZED, CONNECTOME-GUIDED TRANSCRANIAL MAGNETIC STIMULATION NORMALIZES ABNORMAL CONNECTIVITY IN ANXIETY DISORDERS AND CORRELATES WITH CLINICAL IMPROVEMENT	Thu, 14.05.2026	University of Geneva, Geneva University Hospitals	Neurosurgery		Poster/Oral Presenter											TMS
Dr.	Kara	Johnson	United States of America	BASAL GANGLIA EVOKED POTENTIALS: BIOMARKERS OF THERAPEUTIC DEEP BRAIN STIMULATION IN MOVEMENT DISORDERS	Mon, 11.05.2026	University of Utah	Biomedical Engineering and Neurosurgery						Invited Speaker/Faculty							
Dr.	Jan Willem	Kallewaard	Netherlands		Mon, 11.05.2026	rjnzstate	anesthesiology		Poster/Oral Presenter			Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty							
Dr.	Jan Willem	Kallewaard	Netherlands		Tue, 12.05.2026	rjnzstate	anesthesiology		Poster/Oral Presenter			Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty							
Dr.	Earl	Kilbride	United States of America	PERIPHERAL NERVE STIMULATION FOR THE TREATMENT OF CHRONIC KNEE PAIN AFTER TOTAL KNEE REPLACEMENT: A 12 MONTH RETROSPECTIVE STUDY	Wed, 13.05.2026	Austin Orthopedic Institute	Orthopedic Surgery		Poster/Oral Presenter							Consultant/Advisory Board		Curionix		
Dr.	Earl	Kilbride	United States of America	PERIPHERAL NERVE STIMULATION FOR THE TREATMENT OF CHRONIC KNEE PAIN AFTER TOTAL KNEE REPLACEMENT: A 12 MONTH RETROSPECTIVE STUDY	Wed, 13.05.2026											Consultant/Advisory Board		Nalu		
Dr.	Hayom	Kim	Korea, Republic of	ELECTROENCEPHALOGRAPHY NETWORK BIOMARKERS PREDICTING CLINICAL OUTCOMES OF REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION IN DRUG-RESISTANT EPILEPSY	Thu, 14.05.2026	Korea University Anam Hospital, Korea University College of Medicine	Neurology		Poster/Oral Presenter											
Dr.	Viktor	Kondratyev	Russian Federation	ENHANCING MOTOR RECOVERY IN POST-TRAUMATIC SCIATIC NEUROPATHY: A RANDOMIZED TRIAL OF NEUROLYSIS WITH VERSUS WITHOUT PERIPHERAL NERVE STIMULATION	Wed, 13.05.2026	N.N. Burdenko NMRCN	Functional neurosurgery group						Invited Speaker/Faculty							
Ms.	Marta	Krumina	Latvia	MORPHOLOGY-DEPENDENT MODULATION OF SPINAL MOTOR NEURON EXCITABILITY BY TRANS-SPINAL DIRECT CURRENT STIMULATION: A COMPUTATIONAL MODELING STUDY	Tue, 12.05.2026	Riga Stradiņi University	Bioinformatics Group		Poster/Oral Presenter											
Mr.	Jan	Kubanek	United States of America	FUS NEUROMODULATION FOR DEPRESSION AND CHRONIC PAIN	Wed, 13.05.2026	Washington University	Psychiatry						Invited Speaker/Faculty			Consultant/Advisory Board		SPIRE Therapeutics Inc.		
Mr.	Jan	Kubanek	United States of America	FUS NEUROMODULATION FOR DEPRESSION AND CHRONIC PAIN	Wed, 13.05.2026											Consultant/Advisory Board		Royalties/Patent		SPIRE Therapeutics Inc.
Ms.	Anhrita	Lacalena	United Kingdom	Panel Discussion 2: Complications & Challenges in Neuromodulation	Tue, 12.05.2026	Oxford University Hospitals NHS Foundation Trust	Neurosciences						Invited Speaker/Faculty						Honorary/Expenses	Abbott medical
Dr.	Nandan	Lad	United States of America	CHARGING SATISFACTION AND REQUIREMENTS IN PATIENTS USING AN ENABLED IDONE SPINAL CORD STIMULATION: LATEST EVIDENCE FROM US PATIENTS	Mon, 11.05.2026	Duke University Health Systems	Neurosurgery		Poster/Oral Presenter											
Prof.	Andrea	Landi	Italy		Wed, 13.05.2026	Università Di Padova	Neuroscience		Poster/Oral Presenter			Session Moderator/Chair/Cof-ordinator								
Prof.	Jean-Philippe	Langevin	United States of America	NEUROMODULATION FOR PTSD	Wed, 13.05.2026	UCLA	Neurosurgery						Invited Speaker/Faculty						Investigation use of Responsive Neurostimulation for PTSD	
Prof.	Jean-Philippe	Langevin	United States of America	INVITED SPEAKER PHOTO/BIO/COI	Sat, 09.05.2026	UCLA	Neurosurgery						Invited Speaker/Faculty						Investigation use of Responsive Neurostimulation for PTSD	
Dr.	Dongchul	Lee	United States of America	WAVELET-BASED ELECTRICAL STIMULATION FOR TARGETED MODULATION OF CNS NEURONS	Tue, 12.05.2026	NeuroStim Insight	Research		Poster/Oral Presenter											
Mrs.	Nora	Leino	Finland	Panel Discussion 2: Complications & Challenges in Neuromodulation	Tue, 12.05.2026	Oulu University Hospital	Neurocenter						Invited Speaker/Faculty							
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026	INS	Neuromodulation: Technology at the Neural Interface	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty			Other	Uncompensated Consultant	Abbott		
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026	INS	Neuromodulation: Technology at the Neural Interface	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty			Other	Uncompensated Consultant	Abbott		
Prof.	Robert	Levy	United States of America		Thu, 14.05.2026	INS	Neuromodulation: Technology at the Neural Interface	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty			Other	Uncompensated Consultant	Abbott		
Prof.	Robert	Levy	United States of America	PROF. ROBERT LEVY	Sat, 09.05.2026	INS	Neuromodulation: Technology at the Neural Interface	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty			Other	Uncompensated Consultant	Abbott		
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026											Other	Uncompensated Consultant	Mainstay Medical		
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026											Other	Uncompensated Consultant	Mainstay Medical		
Prof.	Robert	Levy	United States of America		Thu, 14.05.2026											Other	Uncompensated Consultant	Mainstay Medical		
Prof.	Robert	Levy	United States of America	PROF. ROBERT LEVY	Sat, 09.05.2026											Other	Uncompensated Consultant	Mainstay Medical		
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026											Other	Uncompensated Consultant	Biotronik		
Prof.	Robert	Levy	United States of America		Mon, 11.05.2026											Other	Uncompensated Consultant	Biotronik		
Prof.	Robert	Levy	United States of America		Thu, 14.05.2026											Other	Uncompensated Consultant	Biotronik		

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CMF, Research, other)	Session Moderator/Chair/Cofounder	Invited Speaker/Faculty	Key Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product	
Prof.	Wolf-Julian	Neumann	Germany	IMMICKING CIRCUIT MECHANISMS OF DOPAMINE WITH DEEP BRAIN STIMULATION IN PARKINSON'S DISEASE	Mon, 11.05.2026	Charité-Universitätsmedizin Berlin	Neurology						Invited Speaker/Faculty							
Dr.	Teresa	Nordin	Sweden	EVALUATION OF BIOMARKERS FROM PROBABILISTIC MAPPING TO PREDICT THE EFFECT OF DEEP BRAIN STIMULATION	Thu, 14.05.2026	Linköping University	Department of Biomedical Engineering		Poster/Oral Presenter											
Prof.	Richard	North	United States of America	ONLINE LIVING SYSTEMATIC REVIEW OF META-ANALYSES OF SPINAL CORD STIMULATION TRIALS	Tue, 12.05.2026	Neuromodulation Foundation	President		Poster/Oral Presenter				Invited Speaker/Faculty			Other	Inventor's share of royalties via Johns Hopkins U, my former employer	Abbott		
Dr.	Iona	Obara	United Kingdom	PRELIMINAL INSIGHTS INTO THE EFFECT OF FREQUENCY ON EVOKED COMPOUND ACTION POTENTIAL MORPHOLOGY	Mon, 11.05.2026	Newcastle University, UK	School of Pharmacy		Poster/Oral Presenter				Invited Speaker/Faculty			Funded Research		Saluda Medical		
Dr.	Iona	Obara	United Kingdom	PRELIMINAL INSIGHTS INTO THE EFFECT OF FREQUENCY ON EVOKED COMPOUND ACTION POTENTIAL MORPHOLOGY	Mon, 11.05.2026	Newcastle University, UK	School of Pharmacy		Poster/Oral Presenter				Invited Speaker/Faculty			Funded Research		Saluda Medical		
Dr.	Michelle	O'Brien	Australia		Wed, 13.05.2026	Specialists In Pain	SINP					Session Moderator/Chair/Cofounder								
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026	Champalimaud Foundation	Neuropsychiatry					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty			Funded Research		Schuhfried GmbH	Research on use of transcranial magnetic stimulation for novel indications (e.g., eating behaviour)	
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026	Champalimaud Foundation	Neuropsychiatry					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty			Funded Research		Schuhfried GmbH	Research on use of transcranial magnetic stimulation for novel indications (e.g., eating behaviour)	
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026	Champalimaud Foundation	Neuropsychiatry					Session Moderator/Chair/Cofounder	Invited Speaker/Faculty			Funded Research		Schuhfried GmbH	Research on use of transcranial magnetic stimulation for novel indications (e.g., eating behaviour)	
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Consultant/Advisory Board	Johnson & Johnson			
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Consultant/Advisory Board	Johnson & Johnson			
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Consultant/Advisory Board	Johnson & Johnson			
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Funded Research		Johnson & Johnson		
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Funded Research		Johnson & Johnson		
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Funded Research		Johnson & Johnson		
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Consultant/Advisory Board	European Monitoring Centre for Drugs and Drug Addiction			
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Consultant/Advisory Board	European Monitoring Centre for Drugs and Drug Addiction			
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Consultant/Advisory Board	European Monitoring Centre for Drugs and Drug Addiction			
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Consultant/Advisory Board	Bioprejet Pharma			
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Consultant/Advisory Board	Bioprejet Pharma			
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Consultant/Advisory Board	Bioprejet Pharma			
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Consultant/Advisory Board	NaturalX Health Ventures			
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Consultant/Advisory Board	NaturalX Health Ventures			
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Consultant/Advisory Board	NaturalX Health Ventures			
Prof.	Albino	Oliveira-Maia	Portugal	BRAIN STIMULATION TARGETS FOR NEUROPSYCHIATRY GENERATED BY CAUSAL NETWORK MAPPING	Tue, 12.05.2026											Employee	Champalimaud Foundation			
Prof.	Albino	Oliveira-Maia	Portugal	NON-INVASIVE BRAIN STIMULATION: FROM TREATMENT TO ENHANCEMENT	Thu, 14.05.2026											Employee	Champalimaud Foundation			
Prof.	Albino	Oliveira-Maia	Portugal	OLIVEIRA-MAIA ALBINO JORGE	Sat, 09.05.2026											Employee	Champalimaud Foundation			
Dr.	Naoufel	QUERCHEFANI	France	Spinal cord stimulation for non reconstructable critical limb ischemia - a European multicenter long-term real-world experience	Tue, 12.05.2026	EUROPEAN HOSPITAL OF PARIS	NEUROSURGERY		Poster/Oral Presenter											
Dr.	Maya	Parissot	Australia	HARMONIC MEASURES FROM WEARABLE SENSORS CAN QUANTIFY IMPROVEMENTS IN MOTOR CONTROL AFTER CERVICAL TRANSCRANTANEOUS SPINAL CORD NEUROMODULATION IN TRAUMATIC TETRAPLEGIA	Wed, 13.05.2026	University Of Melbourne	Medicine		Poster/Oral Presenter											Spinescans device was not yet TGA (Australia) approved for the investigated use.
Dr.	Kiran	Patel	United States of America	RESTORE: ONE-YEAR OUTCOMES OF CONTROL CROSSOVER FROM OPTIMAL MEDICAL MANAGEMENT TO RESTORATIVE NEUROMODULATION	Mon, 11.05.2026	Northwell Health Lenox Hill	Pain Medicine, Anesthesiology		Poster/Oral Presenter							Consultant/Advisory Board	Abbott			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026	Northwell Health Lenox Hill	Pain Medicine, Anesthesiology		Poster/Oral Presenter							Consultant/Advisory Board	Abbott			
Dr.	Kiran	Patel	United States of America	REFRACTORY DIABETIC NEUROPATHY: A COMPARATIVE STUDY OF SPINAL CORD STIMULATION AND DORSAL ROOT GANGLION STIMULATION	Tue, 12.05.2026	Northwell Health Lenox Hill	Pain Medicine, Anesthesiology		Poster/Oral Presenter							Consultant/Advisory Board	Abbott			
Dr.	Kiran	Patel	United States of America	RESTORE: ONE-YEAR OUTCOMES OF CONTROL CROSSOVER FROM OPTIMAL MEDICAL MANAGEMENT TO RESTORATIVE NEUROMODULATION	Mon, 11.05.2026											Consultant/Advisory Board	Boston Scientific			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026											Consultant/Advisory Board	Boston Scientific			
Dr.	Kiran	Patel	United States of America	REFRACTORY DIABETIC NEUROPATHY: A COMPARATIVE STUDY OF SPINAL CORD STIMULATION AND DORSAL ROOT GANGLION STIMULATION	Tue, 12.05.2026											Consultant/Advisory Board	Boston Scientific			
Dr.	Kiran	Patel	United States of America	RESTORE: ONE-YEAR OUTCOMES OF CONTROL CROSSOVER FROM OPTIMAL MEDICAL MANAGEMENT TO RESTORATIVE NEUROMODULATION	Mon, 11.05.2026											Consultant/Advisory Board	Biotronik			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026											Consultant/Advisory Board	Biotronik			
Dr.	Kiran	Patel	United States of America	REFRACTORY DIABETIC NEUROPATHY: A COMPARATIVE STUDY OF SPINAL CORD STIMULATION AND DORSAL ROOT GANGLION STIMULATION	Tue, 12.05.2026											Consultant/Advisory Board	Biotronik			
Dr.	Kiran	Patel	United States of America	RESTORE: ONE-YEAR OUTCOMES OF CONTROL CROSSOVER FROM OPTIMAL MEDICAL MANAGEMENT TO RESTORATIVE NEUROMODULATION	Mon, 11.05.2026											Consultant/Advisory Board	Mainstay Medical			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026											Consultant/Advisory Board	Mainstay Medical			
Dr.	Kiran	Patel	United States of America	REFRACTORY DIABETIC NEUROPATHY: A COMPARATIVE STUDY OF SPINAL CORD STIMULATION AND DORSAL ROOT GANGLION STIMULATION	Tue, 12.05.2026											Consultant/Advisory Board	Mainstay Medical			
Dr.	Kiran	Patel	United States of America	RESTORE: ONE-YEAR OUTCOMES OF CONTROL CROSSOVER FROM OPTIMAL MEDICAL MANAGEMENT TO RESTORATIVE NEUROMODULATION	Mon, 11.05.2026											Consultant/Advisory Board	SPR Therapeutics			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026											Consultant/Advisory Board	SPR Therapeutics			
Dr.	Kiran	Patel	United States of America	FROM PAIN SCORE TO LIFE GOAL: A PROPOSED MULTIMODAL FRAMEWORK FOR CAPTURING PATIENT-DERIVED FUNCTIONAL NARRATIVES IN NEUROMODULATION	Tue, 12.05.2026											Consultant/Advisory Board	SPR Therapeutics			

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-moderator	Invited Speaker/Faculty	Keyes Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product		
Dr.	Kiran	Patel	United States of America	REFRACTORY DIABETIC NEUROPATHY: A COMPARATIVE STUDY OF SPINAL CORD STIMULATION AND DORSAL ROOT GANGLION STIMULATION	Tue, 12.05.2026											Consultant/Advisory Board		SPR Therapeutics			
Prof.	David	Paterson	United Kingdom	TRANSITIONAL HURDLES IN CARDIAC NEUROMODULATION: CHALLENGES AND OPPORTUNITIES	Wed, 13.05.2026	Oxford University	Physiology, Anatomy & Genetics		Poster/Oral Presenter												
Dr.	José Francisco	Paz Solís	Spain	INTRAOPERATIVE FAST ACTING SUBSCRIPTION STIMULATION AS A PREDICTOR OF LONG TERM EFFICACY IN SPINAL CORD STIMULATION: TOWARD A SINGLE-STAGE IMPLANTATION STRATEGY	Thu, 14.05.2026	HOSPITAL LA PAZ MADRID	NEUROSURGERY		Poster/Oral Presenter												
Prof.	Jose	Paz-Solis	Spain	SPINAL CORD STIMULATION ALLEVIATES PAIN AND RESTORES SENSORY AND AUTONOMIC FUNCTIONS IN PAINFUL DIABETIC PERIPHERAL NEUROPATHY: OUTCOMES FROM THE INSPIRE STUDY	Mon, 11.05.2026	HOSPITAL LA PAZ	NEUROSURGERY		Poster/Oral Presenter												
Dr.	Noah	Philip	United States of America	LIFU MECHANISMS OF ACTION - IMPLICATIONS FOR FUTURE INQUIRY	Wed, 13.05.2026	Brown University	Psychiatry and Human Behavior	Scientific/Education Planning Committee				Session Moderator/Chair/Cof-moderator	Invited Speaker/Faculty				Consultant/Advisory Board		Pulvinar Neuro	Low intensity focused ultrasound, TMS for PTSD	
Dr.	Noah	Philip	United States of America	LIFU NEUROMODULATION IN DEPRESSION AND ANXIETY: LESSONS FROM A FIRST-IN-HUMAN STUDY	Wed, 13.05.2026	Brown University	Psychiatry and Human Behavior	Scientific/Education Planning Committee				Session Moderator/Chair/Cof-moderator	Invited Speaker/Faculty				Consultant/Advisory Board		Pulvinar Neuro	Low intensity focused ultrasound, TMS for PTSD	
Dr.	Noah	Philip	United States of America	Low intensity focused ultrasound neuromodulation	Wed, 13.05.2026	Brown University	Psychiatry and Human Behavior	Scientific/Education Planning Committee				Session Moderator/Chair/Cof-moderator	Invited Speaker/Faculty				Consultant/Advisory Board		Pulvinar Neuro	Low intensity focused ultrasound, TMS for PTSD	
Dr.	Noah	Philip	United States of America	LIFU MECHANISMS OF ACTION - IMPLICATIONS FOR FUTURE INQUIRY	Wed, 13.05.2026												Consultant/Advisory Board		Grey Matter Neuroscience		
Dr.	Noah	Philip	United States of America	LIFU NEUROMODULATION IN DEPRESSION AND ANXIETY: LESSONS FROM A FIRST-IN-HUMAN STUDY	Wed, 13.05.2026												Consultant/Advisory Board		Grey Matter Neuroscience		
Dr.	Noah	Philip	United States of America	Low intensity focused ultrasound neuromodulation	Wed, 13.05.2026												Consultant/Advisory Board		Grey Matter Neuroscience		
Dr.	Noah	Philip	United States of America	LIFU MECHANISMS OF ACTION - IMPLICATIONS FOR FUTURE INQUIRY	Wed, 13.05.2026												Consultant/Advisory Board		Motif Neurotech		
Dr.	Noah	Philip	United States of America	LIFU NEUROMODULATION IN DEPRESSION AND ANXIETY: LESSONS FROM A FIRST-IN-HUMAN STUDY	Wed, 13.05.2026												Consultant/Advisory Board		Motif Neurotech		
Dr.	Noah	Philip	United States of America	Low intensity focused ultrasound neuromodulation	Wed, 13.05.2026												Consultant/Advisory Board		Motif Neurotech		
Dr.	Noah	Philip	United States of America	LIFU MECHANISMS OF ACTION - IMPLICATIONS FOR FUTURE INQUIRY	Wed, 13.05.2026											Other	Royalties		Update		
Dr.	Noah	Philip	United States of America	LIFU NEUROMODULATION IN DEPRESSION AND ANXIETY: LESSONS FROM A FIRST-IN-HUMAN STUDY	Wed, 13.05.2026											Other	Royalties		Update		
Dr.	Noah	Philip	United States of America	Low intensity focused ultrasound neuromodulation	Wed, 13.05.2026											Other	Royalties		Update		
Dr.	Fabian	Piedimonte	Argentina		Tue, 12.05.2026	Fundación CEMT para la Investigación en Neurociencias	Presidency						Invited Speaker/Faculty				Honoraria/Expenses		Abbott		
Dr.	Fabian	Piedimonte	Argentina	PANEL DISCUSSION	Wed, 13.05.2026	Fundación CEMT para la Investigación en Neurociencias	Presidency						Invited Speaker/Faculty				Honoraria/Expenses		Abbott		
Dr.	Fabian	Piedimonte	Argentina		Tue, 12.05.2026													Honoraria/Expenses		Medtronic	
Dr.	Fabian	Piedimonte	Argentina	PANEL DISCUSSION	Wed, 13.05.2026													Honoraria/Expenses		Medtronic	
Dr.	Julie	Pillitsis	United States of America		Tue, 12.05.2026	University of Arizona	Neurosurgery		Poster/Oral Presenter				Invited Speaker/Faculty				Consultant/Advisory Board		Aim Medical Robotics		
Dr.	Julie	Pillitsis	United States of America		Wed, 13.05.2026	University of Arizona	Neurosurgery		Poster/Oral Presenter				Invited Speaker/Faculty				Consultant/Advisory Board		Aim Medical Robotics		
Dr.	Julie	Pillitsis	United States of America	MECHANISMS AND CLINICAL APPLICATIONS OF LIFU	Wed, 13.05.2026	University of Arizona	Neurosurgery		Poster/Oral Presenter				Invited Speaker/Faculty				Consultant/Advisory Board		Aim Medical Robotics		
Dr.	Julie	Pillitsis	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026	University of Arizona	Neurosurgery		Poster/Oral Presenter				Invited Speaker/Faculty				Consultant/Advisory Board		Aim Medical Robotics		
Dr.	Julie	Pillitsis	United States of America	Surgical tips and tricks for best placement of percutaneous and paddle SCS and intrathecal pumps	Wed, 13.05.2026	University of Arizona	Neurosurgery		Poster/Oral Presenter				Invited Speaker/Faculty				Consultant/Advisory Board		Aim Medical Robotics		
Dr.	Julie	Pillitsis	United States of America		Tue, 12.05.2026													Consultant/Advisory Board		Myndec	
Dr.	Julie	Pillitsis	United States of America		Wed, 13.05.2026													Consultant/Advisory Board		Myndec	
Dr.	Julie	Pillitsis	United States of America	MECHANISMS AND CLINICAL APPLICATIONS OF LIFU	Wed, 13.05.2026													Consultant/Advisory Board		Myndec	
Dr.	Julie	Pillitsis	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026													Consultant/Advisory Board		Myndec	
Dr.	Julie	Pillitsis	United States of America	Surgical tips and tricks for best placement of percutaneous and paddle SCS and intrathecal pumps	Wed, 13.05.2026													Consultant/Advisory Board		Myndec	
Dr.	Julie	Pillitsis	United States of America		Tue, 12.05.2026												Other	Fellowship Grant		Medtronic	
Dr.	Julie	Pillitsis	United States of America		Wed, 13.05.2026												Other	Fellowship Grant		Medtronic	
Dr.	Julie	Pillitsis	United States of America	MECHANISMS AND CLINICAL APPLICATIONS OF LIFU	Wed, 13.05.2026												Other	Fellowship Grant		Medtronic	
Dr.	Julie	Pillitsis	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026												Other	Fellowship Grant		Medtronic	
Dr.	Julie	Pillitsis	United States of America	Surgical tips and tricks for best placement of percutaneous and paddle SCS and intrathecal pumps	Wed, 13.05.2026												Other	Fellowship Grant		Medtronic	
Dr.	Julie	Pillitsis	United States of America		Tue, 12.05.2026												Other	Fellowship Grant		Boston Scientific	
Dr.	Julie	Pillitsis	United States of America		Wed, 13.05.2026												Other	Fellowship Grant		Boston Scientific	
Dr.	Julie	Pillitsis	United States of America	MECHANISMS AND CLINICAL APPLICATIONS OF LIFU	Wed, 13.05.2026												Other	Fellowship Grant		Boston Scientific	
Dr.	Julie	Pillitsis	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026												Other	Fellowship Grant		Boston Scientific	
Dr.	Julie	Pillitsis	United States of America	Surgical tips and tricks for best placement of percutaneous and paddle SCS and intrathecal pumps	Wed, 13.05.2026												Other	Fellowship Grant		Boston Scientific	
Dr.	Julie	Pillitsis	United States of America		Tue, 12.05.2026												Other	Fellowship Grant		Abbott	
Dr.	Julie	Pillitsis	United States of America		Wed, 13.05.2026												Other	Fellowship Grant		Abbott	
Dr.	Julie	Pillitsis	United States of America	MECHANISMS AND CLINICAL APPLICATIONS OF LIFU	Wed, 13.05.2026												Other	Fellowship Grant		Abbott	
Dr.	Julie	Pillitsis	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026												Other	Fellowship Grant		Abbott	
Dr.	Julie	Pillitsis	United States of America	Surgical tips and tricks for best placement of percutaneous and paddle SCS and intrathecal pumps	Wed, 13.05.2026												Other	Fellowship Grant		Abbott	
Mrs.	Blanca	Pinto	Brazil	THETA-BURST STIMULATION AND WORKING MEMORY IN ELDERLY PATIENTS WITH DEPRESSION: PRELIMINARY DATA ON COGNITIVE SAFETY	Mon, 11.05.2026	University of São Paulo	Department of Psychiatry								student						
Ms.	Lucia	Poma	Switzerland	INVESTIGATION OF INTRACRANIAL ELECTROPHYSIOLOGICAL DYNAMICS OF THE CORTICO-BASAL GANGLIA CIRCUIT IN PARKINSONIAN PATIENTS PERFORMING INTRAOPERATIVE SPEECH PRODUCTION TASKS	Mon, 11.05.2026	Wyss Center for Bio and Neuroengineering	Neuroengineering		Poster/Oral Presenter												
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026	Evolve Restorative Center	President and CEO						Invited Speaker/Faculty				Consultant/Advisory Board		Abbott		
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026	Evolve Restorative Center	President and CEO						Invited Speaker/Faculty				Consultant/Advisory Board		Abbott		
Dr.	Jason	Pope	United States of America	PREDICTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026	Evolve Restorative Center	President and CEO						Invited Speaker/Faculty				Consultant/Advisory Board		Abbott		
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026													Funded Research		Abbott	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026													Funded Research		Abbott	
Dr.	Jason	Pope	United States of America	PREDICTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026													Funded Research		Abbott	

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-moderator	Invited Speaker/Faculty	Kerns Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Saluda	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Saluda	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Saluda	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		Saluda	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		Saluda	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		Saluda	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Mainstay	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Mainstay	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Mainstay	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		Mainstay	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		Mainstay	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		Mainstay	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		SPR Therapeutics	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Medtronic	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Medtronic	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Medtronic	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		Painteq	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		Painteq	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		Painteq	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Biotronik	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Biotronik	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Biotronik	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		WISE	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		WISE	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		WISE	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		Theraquil	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		Theraquil	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		Theraquil	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Theraquil	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Theraquil	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Theraquil	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Spark	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Spark	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Spark	
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Consultant/Advisory Board		Aurora Spine	
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Consultant/Advisory Board		Aurora Spine	

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Co-ordinator	Invited Speaker/Faculty	Knees Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product	
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Aurora Spine		
Dr.	Jason	Pope	United States of America	THERAPEUTIC NEURAL ACTIVATION AND THE PREVENTION OF OVER- AND UNDER-STIMULATION: ECAP STUDY SUB-ANALYSIS	Tue, 12.05.2026											Funded Research		Aurora Spine		
Dr.	Jason	Pope	United States of America	LONG-TERM ECAP DOSE-CONTROLLED CLOSED-LOOP THERAPY OUTCOMES IN SAME DAY OBJECTIVE SCS TRIAL RESPONDERS: 12-MONTH RESULTS	Tue, 12.05.2026											Funded Research		Aurora Spine		
Dr.	Jason	Pope	United States of America	PROACTIVE REMOTE MONITORING SUPPORTS LONG-TERM OPTIMIZATION OF SPINAL CORD STIMULATION: 24-MONTH REAL-WORLD RESULTS	Thu, 14.05.2026											Funded Research		Aurora Spine		
Dr.	Kavita	Poply	United Kingdom	NATIONAL JOINT CARDIOLOGY AND NEUROMODULATION MULTIDISCIPLINARY SERVICE FOR REFRACTORY ANGINA MANAGEMENT	Wed, 13.05.2026	Queen Mary University of London and Barts Health NHS trust, London	Pain medicine						Invited Speaker/Faculty							
Professor	Lawrence	Porce	United States of America		Mon, 11.05.2026	University of California at San Francisco	Anesthesia and Center for Pain Medicine					Session Moderator/Chair/Co-ordinator				Consultant/Advisory Board		Medtronic		
Professor	Lawrence	Porce	United States of America		Wed, 13.05.2026	University of California at San Francisco	Anesthesia and Center for Pain Medicine					Session Moderator/Chair/Co-ordinator				Consultant/Advisory Board		Medtronic		
Professor	Lawrence	Porce	United States of America		Mon, 11.05.2026											Consultant/Advisory Board		Saluda		
Professor	Lawrence	Porce	United States of America		Wed, 13.05.2026											Consultant/Advisory Board		Saluda		
Professor	Lawrence	Porce	United States of America		Mon, 11.05.2026											Consultant/Advisory Board		Centrexion		
Professor	Lawrence	Porce	United States of America		Wed, 13.05.2026											Consultant/Advisory Board		Centrexion		
Ms.	Béatrice	Proulx	Canada	OPTIMIZATION OF INTERMITTENT THETA BURSTS (ITBS) PROTOCOLS FOR TREATMENT-RESISTANT DEPRESSION	Mon, 11.05.2026	Université Bishop's	Psychologie		Poster/Oral Presenter											
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026		Pain Diagnostics and Interventional Care						Invited Speaker/Faculty			Consultant/Advisory Board		Avanos		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Consultant/Advisory Board		Boston Scientific		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Consultant/Advisory Board		Medtronic		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Consultant/Advisory Board		Medtronic		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Funded Research		Avanos		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Funded Research		Boston Scientific		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Funded Research		Boston Scientific		
Dr.	David	Provenzano	United States of America	DEBATE: TRIAL FOR SPINE CORD STIMULATION (FOR)	Thu, 14.05.2026											Funded Research		Medtronic		
Dr.	Oshin	Puri	India	CONVENTIONAL TO CONNECTOMIC DEEP BRAIN STIMULATION (DBS): ARE WE SHIFTING TOO FAST? - INTERIM RESULTS FROM A RANDOMISED DOUBLE-BLIND CROSS-OVER TRIAL	Mon, 11.05.2026	Jaslok Hospital and Research Centre, Mumbai, India	Baroestatic and Functional Neurosurgery		Poster/Oral Presenter											
Mr.	Luciano	R. F. Branco	United States of America	EVOKED RESONANT NEURAL RESPONSES OUTPERFORM BETA AND HIGH-FREQUENCY OSCILLATIONS IN IDENTIFYING ACTIVE CONTACTS WITHIN THE SUBTHALAMIC NUCLEUS	Mon, 11.05.2026	University of Houston	Biomedical Engineering		Poster/Oral Presenter											
Ms.	Erin	Radcliffe	United States of America	MAPPING SUBCORTICAL SPIKE DYNAMICS UNDERLYING THE NEURAL REPRESENTATION OF FINE AND COARSE UPPER LIMB MOVEMENTS WITHIN THE SUBTHALAMIC NUCLEUS OF PATIENTS WITH PARKINSON'S DISEASE	Mon, 11.05.2026	University of Colorado Anschutz Medical Campus	Neurosurgery and Bioengineering		Poster/Oral Presenter											
Prof.	Dirk	Rasche	Germany		Tue, 12.05.2026	University Hospital of Schleswig-Holstein	Department of Neurosurgery Campus Lübeck	Scientific/Education Planning Committee		Board of Directors		Session Moderator/Chair/Co-ordinator				Honoraria/Expenses		Abbott		
Prof.	Dirk	Rasche	Germany		Tue, 12.05.2026											Honoraria/Expenses		Medtronic		
Prof.	Dirk	Rasche	Germany		Tue, 12.05.2026											Honoraria/Expenses		NeuroGlobe		
Ms.	Laurien	Reinders	Netherlands	THE EFFECTS OF TONIC AND BURST SPINAL CORD STIMULATION ON CORTICAL PAIN PROCESSING AND THEIR INTERACTION WITH CONDITIONED PAIN MODULATION	Mon, 11.05.2026	Erasmus MC	Centre for Pain Medicine		Poster/Oral Presenter											
Dr.	Ali	Rezal	United States of America	PUS NEUROMODULATION TARGETING NUCLEUS ACCUMBENS: A TRANSDIAGNOSTIC APPROACH TO CRAVING, COMPULSIVITY, AND BEHAVIORAL HEALTH	Wed, 13.05.2026	WVU ROCKEFELLER NEUROSCIENCE INSTITUTE	Neurosurgery						Invited Speaker/Faculty						Investigational use of Focused Ultrasound	
Ms.	Luiza	Ribeiro Dotti	Brazil	LONG-TERM TRANSCRANIAL DIRECT CURRENT STIMULATION MODULATES CORTICOLIMBIC RESTING-STATE ACTIVITY IN FIBROMYALGIA: A DOUBLE-BLIND RANDOMIZED-PAIR TRIAL	Mon, 11.05.2026	Hospital de Clinicas de Porto Alegre	Laboratory of Pain and Neuromodulation		Poster/Oral Presenter											
Prof.	Andrew	Rice	United Kingdom	IMPROVING EFFICIENCY AND TRUSTWORTHINESS IN PRE-CLINICAL AND CLINICAL PAIN RESEARCH	Mon, 11.05.2026	Imperial College	pain research						Invited Speaker/Faculty			Other	Andrew S.C. Rice interests occurring in last 24 months: •Academic employee of Imperial College London, Salary funding from Chelsea and Westminster Hospital NHS Foundation Trust •MRC (Presidents) of International Association for the Study of Pain. Includes reimbursement of travel expenses etc. •MRC undertakes consultancy and advisory board work for Imperial College Consultants in the last 24 months this has included remunerated work for: AstraZeneca, Vertexical and Coriogene. •RICE is named as an inventor on patents: •Rice A.S.C., Vandewoerde S. and Lambert D.M Methods using N-(2-propenyl)hexadecanamide and related amides to relieve pain. WO 2005/079771 •Busse K. et al Methods of treating pain by inhibition of endocannabinoids	see note		
Prof.	Philippe	Rigard	France		Mon, 11.05.2026	Potters University Hospital	Spine/Neuromodulation Management		Poster/Oral Presenter											
Prof.	Philippe	Rigard	France	INTERNATIONAL NEUROMODULATION REGISTRY	Mon, 11.05.2026	Potters University Hospital	Spine/Neuromodulation Management		Poster/Oral Presenter											
Prof.	Philippe	Rigard	France	TWO-YEAR OUTCOMES FOLLOWING SALVAGE USING A NOVEL SPINAL CORD STIMULATION SYSTEM: RESULTS FROM A EUROPEAN MULTI-CENTER STUDY	Tue, 12.05.2026	Potters University Hospital	Spine/Neuromodulation Management		Poster/Oral Presenter											
Dr.	John	Rolston	United States of America	RESPONSIVE NEUROSTIMULATION FOR DRUG RESISTANT EPILEPSY	Tue, 12.05.2026	Mass General Brigham, Harvard Medical School	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		NeuroPace		
Dr.	John	Rolston	United States of America	DEEP BRAIN STIMULATION FOR TBI: FROM ANIMAL MODELS TO HUMAN TRIALS	Wed, 13.05.2026	Mass General Brigham, Harvard Medical School	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		NeuroPace		
Dr.	John	Rolston	United States of America	INVITED SPEAKER PHOTO/BIO/COI	Sat, 09.05.2026	Mass General Brigham, Harvard Medical School	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		NeuroPace		
Dr.	John	Rolston	United States of America	RESPONSIVE NEUROSTIMULATION FOR DRUG RESISTANT EPILEPSY	Tue, 12.05.2026											Consultant/Advisory Board		Turing		
Dr.	John	Rolston	United States of America	DEEP BRAIN STIMULATION FOR TBI: FROM ANIMAL MODELS TO HUMAN TRIALS	Wed, 13.05.2026											Consultant/Advisory Board		Turing		

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cofounder	Invited Speaker/Faculty	Keynote Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product	
Dr.	John	Rollston	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026											Consultant/Advisory Board		Turing		
Dr.	John	Rollston	United States of America	RESPONSIVE NEUROSTIMULATION FOR DRUG RESISTANT EPILEPSY	Tue, 12.05.2026											Consultant/Advisory Board		AIM Robotics		
Dr.	John	Rollston	United States of America	DEEP BRAIN STIMULATION FOR TBI: FROM ANIMAL MODELS TO HUMAN TRIALS	Wed, 13.05.2026											Consultant/Advisory Board		AIM Robotics		
Dr.	John	Rollston	United States of America	INVITED SPEAKER PHOTO/BIO/CCI	Sat, 09.05.2026											Consultant/Advisory Board		AIM Robotics		
Mr.	David	Rose	Czech Republic	INVESTIGATING BIOPHYSICAL MECHANISMS OF TEMPORAL INTERFERENCE AND K12 STIMULATION: PERIPHERAL NERVE AND IN VITRO INVERSE MODELS	Wed, 13.05.2026	CEITEC BUT	Bioelectronics Materials and Devices		Poster/Oral Presenter											
Mr.	Manuel	Roulaud	France	PREDICTING HOLISTIC RESPONSE TO SPINAL CORD STIMULATION IN PAPS T2: MULTIDIMENSIONAL OUTCOMES AND MACHINE LEARNING MODELS FROM THE PROSPECTIVE MULTICENTER FEEDBACK STUDY	Mon, 11.05.2026	CHU Poitiers	PRISMATICS		Poster/Oral Presenter											
A/Prof	Marc	Russo	Australia		Mon, 11.05.2026											Funded Research		Boston Scientific		
A/Prof	Marc	Russo	Australia	NOCEPTIVE CHRONIC LOW BACK PAIN TREATED BY ULTRA LOW FREQUENCY NEUROMODULATION: FIRST-IN-HUMAN RESULTS	Thu, 14.05.2026											Funded Research		Boston Scientific		
A/Prof	Marc	Russo	Australia	REMOTE SCS MANAGEMENT REDUCES PATIENT BURDENS AND IMPROVES CARE: INTERIM 24-MONTH STUDY RESULTS	Thu, 14.05.2026											Funded Research		Boston Scientific		
A/Prof	Marc	Russo	Australia		Mon, 11.05.2026											Funded Research		Biotronik		
A/Prof	Marc	Russo	Australia	NOCEPTIVE CHRONIC LOW BACK PAIN TREATED BY ULTRA LOW FREQUENCY NEUROMODULATION: FIRST-IN-HUMAN RESULTS	Thu, 14.05.2026											Funded Research		Biotronik		
A/Prof	Marc	Russo	Australia	REMOTE SCS MANAGEMENT REDUCES PATIENT BURDENS AND IMPROVES CARE: INTERIM 24-MONTH STUDY RESULTS	Thu, 14.05.2026											Funded Research		Biotronik		
A/Prof	Marc	Russo	Australia		Mon, 11.05.2026											Consultant/Advisory Board		Neuro		
A/Prof	Marc	Russo	Australia	NOCEPTIVE CHRONIC LOW BACK PAIN TREATED BY ULTRA LOW FREQUENCY NEUROMODULATION: FIRST-IN-HUMAN RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Neuro		
A/Prof	Marc	Russo	Australia	REMOTE SCS MANAGEMENT REDUCES PATIENT BURDENS AND IMPROVES CARE: INTERIM 24-MONTH STUDY RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Neuro		
A/Prof	Marc	Russo	Australia		Mon, 11.05.2026											Consultant/Advisory Board		Neuro		
A/Prof	Marc	Russo	Australia	NOCEPTIVE CHRONIC LOW BACK PAIN TREATED BY ULTRA LOW FREQUENCY NEUROMODULATION: FIRST-IN-HUMAN RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Mainstay Medical		
A/Prof	Marc	Russo	Australia	REMOTE SCS MANAGEMENT REDUCES PATIENT BURDENS AND IMPROVES CARE: INTERIM 24-MONTH STUDY RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Mainstay Medical		
A/Prof	Marc	Russo	Australia		Mon, 11.05.2026											Consultant/Advisory Board		Mainstay Medical		
A/Prof	Marc	Russo	Australia	NOCEPTIVE CHRONIC LOW BACK PAIN TREATED BY ULTRA LOW FREQUENCY NEUROMODULATION: FIRST-IN-HUMAN RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Saluda		
A/Prof	Marc	Russo	Australia	REMOTE SCS MANAGEMENT REDUCES PATIENT BURDENS AND IMPROVES CARE: INTERIM 24-MONTH STUDY RESULTS	Thu, 14.05.2026											Consultant/Advisory Board		Saluda		
A/Prof	Marc	Russo	Australia		Thu, 14.05.2026											Consultant/Advisory Board		Saluda		
Dr.	Manuel	Saavedra-Hernández	Spain	PRECUTANEOUS NEUROMODULATION VERSUS EXERCISE THERAPY IN NECK PAIN: RANDOMIZED CONTROLLED TRIAL	Wed, 13.05.2026	University of Almeria	Nursing, Physiotherapy and Medicine		Poster/Oral Presenter											
Mr.	Mert	Sabroglu	Turkey	EFFECTIVENESS OF NON-INVASIVE BRAIN STIMULATION IN CHRONIC PELVIC PAIN: A SYSTEMATIC REVIEW	Wed, 13.05.2026	Koc University	School of Medicine		Poster/Oral Presenter											
Dr.	Siamak	Salavatian	United States of America	SPINAL NEUROMODULATION TO TREAT ARRHYTHMIAS	Wed, 13.05.2026	University of Pittsburgh	Anesthesiology/Cardiology/Bioengineering		Poster/Oral Presenter		Committee (CME, Research, other)	Session Moderator/Chair/Cofounder	Invited Speaker/Faculty			Funded Research		Presidio Medical		
Dr.	Siamak	Salavatian	United States of America	SPINAL CORD STIMULATION ATTENUATES ISCHEMIC HYPERINCHRONY AND RECONFIGURES CHEMOSENSORY SPINAL NETWORKS IN A PORCINE MODEL	Wed, 13.05.2026	University of Pittsburgh	Anesthesiology/Cardiology/Bioengineering		Poster/Oral Presenter		Committee (CME, Research, other)	Session Moderator/Chair/Cofounder	Invited Speaker/Faculty			Funded Research		Presidio Medical		
Ms.	Beatriz	Santos	Portugal	REFINING NEUROMODULATION TARGETS THROUGH INSIGHTS FROM CAUSAL CIRCUITRY IN OBSSIVE-COMPULSIVE DISORDER	Mon, 11.05.2026	Champlainaud Foundation	Neuropsychiatry Unit		Poster/Oral Presenter											
Dr.	Björn	Schultheis	Germany	AN IN-DEPTH ANALYSIS OF THE THERAPEUTIC EFFECTS OF tCAP DOSE-CONTROLLED CLOSED LOOP SCS DURING THE TRAIL PERIOD	Tue, 12.05.2026	Hospital zum Heiligen Geist	Neuromodulation		Poster/Oral Presenter											
Dr.	Andrei	Sdrulva	United States of America	SYSTEMATIC ANALYSIS OF SPINAL STIMULATION PARAMETERS ON SUPERFICIAL DORSAL HORN EXCITATORY AND INHIBITORY NEURONS IN MICE	Mon, 11.05.2026	Oregon Health & Science University	Anesthesiology						Invited Speaker/Faculty							
Prof.	Chingzi	Shashkin	Kazakhstan		Thu, 14.05.2026	Shashkin Clinic	Strenatactic and Functional Neurosurgery					Session Moderator/Chair/Cofounder								
Dr.	Matthew	Sherwood	United States of America	ACCELERATED ELECTROENCEPHALOGRAPH (EEG) GUIDED TRANSCRANIAL MAGNETIC STIMULATION (tTMS) FOR POST-TRAUMATIC STRESS DISORDER (PTSD) IN VETERANS AND FIRST RESPONDERS	Wed, 13.05.2026	Wright State University	Boonshoft School of Medicine		Poster/Oral Presenter											eTMS is not currently FDA approved for the treatment of PTSD
Prof.	Sameer	Sheth	United States of America		Mon, 11.05.2026	Baylor College of Medicine	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		Boston Scientific		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026	Baylor College of Medicine	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		Boston Scientific		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026	Baylor College of Medicine	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		Boston Scientific		
Prof.	Sameer	Sheth	United States of America	NEURAL VARIABILITY AS A BIOMARKER OF RESPONSE IN DEEP BRAIN STIMULATION FOR OBSSIVE COMPULSIVE DISORDER	Tue, 12.05.2026	Baylor College of Medicine	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		Boston Scientific		
Prof.	Sameer	Sheth	United States of America	STIMULATION FOR OCD	Tue, 12.05.2026	Baylor College of Medicine	Neurosurgery						Invited Speaker/Faculty			Consultant/Advisory Board		Boston Scientific		
Prof.	Sameer	Sheth	United States of America		Mon, 11.05.2026											Consultant/Advisory Board		Zimmer Biomet		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Zimmer Biomet		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Zimmer Biomet		
Prof.	Sameer	Sheth	United States of America	NEURAL VARIABILITY AS A BIOMARKER OF RESPONSE IN DEEP BRAIN STIMULATION FOR OBSSIVE COMPULSIVE DISORDER	Tue, 12.05.2026											Consultant/Advisory Board		Zimmer Biomet		
Prof.	Sameer	Sheth	United States of America	STIMULATION FOR OCD	Tue, 12.05.2026											Consultant/Advisory Board		Zimmer Biomet		
Prof.	Sameer	Sheth	United States of America		Mon, 11.05.2026											Consultant/Advisory Board		Koh Young		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Koh Young		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Koh Young		
Prof.	Sameer	Sheth	United States of America	NEURAL VARIABILITY AS A BIOMARKER OF RESPONSE IN DEEP BRAIN STIMULATION FOR OBSSIVE COMPULSIVE DISORDER	Tue, 12.05.2026											Consultant/Advisory Board		Koh Young		
Prof.	Sameer	Sheth	United States of America	STIMULATION FOR OCD	Tue, 12.05.2026											Consultant/Advisory Board		Koh Young		
Prof.	Sameer	Sheth	United States of America		Mon, 11.05.2026											Consultant/Advisory Board		Neuropace		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Neuropace		
Prof.	Sameer	Sheth	United States of America		Tue, 12.05.2026											Consultant/Advisory Board		Neuropace		
Prof.	Sameer	Sheth	United States of America	NEURAL VARIABILITY AS A BIOMARKER OF RESPONSE IN DEEP BRAIN STIMULATION FOR OBSSIVE COMPULSIVE DISORDER	Tue, 12.05.2026											Consultant/Advisory Board		Neuropace		
Prof.	Sameer	Sheth	United States of America	STIMULATION FOR OCD	Tue, 12.05.2026											Consultant/Advisory Board		Neuropace		
Dr.	Prasad	Shirvaikar	United States of America	AMBULATORY BRAIN BIOMARKERS OF CHRONIC PAIN: TOWARD CLOSED LOOP BRAIN STIMULATION	Tue, 12.05.2026	UCSF	Neurological Surgery, Anesthesia, Neurology		Poster/Oral Presenter				Invited Speaker/Faculty			Consultant/Advisory Board		Presidio Medical	DBS for pain is off-label	
Dr.	Prasad	Shirvaikar	United States of America	AMBULATORY BRAIN BIOMARKERS OF CHRONIC PAIN: TOWARD CLOSED LOOP BRAIN STIMULATION	Tue, 12.05.2026											Other	Research Agreement	Medtronic Inc.		

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty	Keyes Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product
Dr.	Prasad	Shrivalkar	United States of America	AMBULATORY BRAIN BIOMARKERS OF CHRONIC PAIN: TOWARD CLOSED LOOP BRAIN STIMULATION	Tue, 12.05.2026											Consultant/Advisory Board		Ketamine Research Foundation	
Dr.	Prasad	Shrivalkar	United States of America	AMBULATORY BRAIN BIOMARKERS OF CHRONIC PAIN: TOWARD CLOSED LOOP BRAIN STIMULATION	Tue, 12.05.2026													Saluda Medical	
Mr.	Gal	Shgun	Israel	HYBRID RETINAL IMPLANT: 3D NEURAL ELECTRODES PROMOTING NEURAL ADHESION AND ACTIVATION THRESHOLDS REDUCTION - TOWARDS HIGH-RESOLUTION RETINAL PROSTHESES	Tue, 12.05.2026	Bar Ilan University	Engineering		Poster/Oral Presenter										
Dr.	Eellan	Sivanesan	United States of America	NEURONAMINE INTERFACES IN SPINAL CORD STIMULATION: MECHANISTIC INSIGHTS FROM CHEMOTHERAPY-INDUCED NEUROPATHY	Mon, 11.05.2026	Johns Hopkins University - School of Medicine	Anesthesiology and Critical Care Medicine					Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						
Dr.	Eellan	Sivanesan	United States of America	MECHANISMS OF ACTION OF PERIPHERAL NERVE STIMULATION FOR CHRONIC PAIN WAVEFORMS FOR CHRONIC PAIN	Wed, 13.05.2026	Johns Hopkins University - School of Medicine	Anesthesiology and Critical Care Medicine					Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						
Prof.	Konstantin	Slavin	United States of America		Mon, 11.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Prof.	Konstantin	Slavin	United States of America		Wed, 13.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Prof.	Konstantin	Slavin	United States of America		Thu, 14.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Prof.	Konstantin	Slavin	United States of America		Wed, 13.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Prof.	Konstantin	Slavin	United States of America	PROF. KONSTANTIN SLAVIN	Sat, 09.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Prof.	Konstantin	Slavin	United States of America	INTRODUCTION	Wed, 13.05.2026	UIC	Neurosurgery			Board of Directors		Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						neuromodulation devices
Dr.	Peter	Staats	United States of America	SPINE CORD STIMULATION ACCESS FOR PSPS TYPE 1 – THE US CLINICIAN PERSPECTIVE	Mon, 11.05.2026	National Spine and Pain Centers	Office of the Chief Medical Officer						Invited Speaker/Faculty			Funded Research		Biotronik	I plan on discussing anatomy and science. No clinical recommendations
Dr.	Peter	Staats	United States of America	DEBATE: USE OF ITDS ONLY FOR CANCER PAIN	Tue, 12.05.2026	National Spine and Pain Centers	Office of the Chief Medical Officer						Invited Speaker/Faculty			Funded Research		Biotronik	I plan on discussing anatomy and science. No clinical recommendations
Dr.	Peter	Staats	United States of America	DISORDERS OF VAGAL TONE	Wed, 13.05.2026	National Spine and Pain Centers	Office of the Chief Medical Officer						Invited Speaker/Faculty			Funded Research		Biotronik	I plan on discussing anatomy and science. No clinical recommendations
Dr.	Peter	Staats	United States of America	SPINE CORD STIMULATION ACCESS FOR PSPS TYPE 1 – THE US CLINICIAN PERSPECTIVE	Mon, 11.05.2026											Royalties/Patent		Avertias	
Dr.	Peter	Staats	United States of America	DEBATE: USE OF ITDS ONLY FOR CANCER PAIN	Tue, 12.05.2026											Royalties/Patent		Avertias	
Dr.	Peter	Staats	United States of America	DISORDERS OF VAGAL TONE	Wed, 13.05.2026											Royalties/Patent		Avertias	
Dr.	Peter	Staats	United States of America	SPINE CORD STIMULATION ACCESS FOR PSPS TYPE 1 – THE US CLINICIAN PERSPECTIVE	Mon, 11.05.2026											Funded Research		Saluda	
Dr.	Peter	Staats	United States of America	DEBATE: USE OF ITDS ONLY FOR CANCER PAIN	Tue, 12.05.2026											Funded Research		Saluda	
Dr.	Peter	Staats	United States of America	DISORDERS OF VAGAL TONE	Wed, 13.05.2026											Funded Research		Saluda	
Prof.	Xiaohong	Sui	China	CAN INTRAFASCICULAR BIPHASE STIMULATION RIVAL MECHANICAL STIMULATION IN ELICITING NATURALISTIC TACTILE SENSATION?	Wed, 13.05.2026	Shanghai Jiao Tong University	School of Biomedical Engineering		Poster/Oral Presenter										
Ms.	Disa	Sullivan	United States of America	IMPACT OF STIMULATION FREQUENCY ON EVOKED COMPOUND ACTION POTENTIALS IN SPINAL CORD INJURY	Wed, 13.05.2026	University of Minnesota	Neuroscience		Poster/Oral Presenter										SCS for SCI
Prof.	Rod	Taylor	United Kingdom	CHALLENGES OF SPINE CORD STIMULATION COVERAGE AND ACCESS - THE PAVAR PERSPECTIVE	Mon, 11.05.2026	University of Glasgow	School of Health & Well Being						Invited Speaker/Faculty						
Prof.	Rod	Taylor	United Kingdom	OUTCOMES MEASURES THAT MATTER: RETHINKING SUCCESS IN NEUROMODULATION	Thu, 14.05.2026	University of Glasgow	School of Health & Well Being						Invited Speaker/Faculty						
Prof.	Julian	Taylor	Spain	TRANSCUTANEOUS SPINAL CORD STIMULATION FOR GAIT RECOVERY: INSIGHTS FROM THE EWALK TRIAL AND THE SUBACUTE FRONTIER	Mon, 11.05.2026	SESCAM	Investigación						Invited Speaker/Faculty						
Prof.	Julian	Taylor	Spain	TRANSCUTANEOUS SPINAL STIMULATION FOR LOWER LIMB WALKING	Wed, 13.05.2026	SESCAM	Investigación						Invited Speaker/Faculty						
Dr.	Nicole	Thompson	United Kingdom	SELECTIVE VAGUS NERVE STIMULATION OF CARDIAC EFERENT ACTIVITY IN HUMANS FOR THE TREATMENT OF HEART FAILURE	Wed, 13.05.2026	University College London	Medical Physics and Biomedical Engineering		Poster/Oral Presenter										selective vagus nerve stimulation device we manufacture within the university
Dr.	Simon	Thamson	United Kingdom		Thu, 14.05.2026	Mid & South Essex University Hospitals NHSFT	Pain & Neuromodulation		Poster/Oral Presenter								Funded Research		Boston Scientific Neuromodulation
Dr.	Simon	Thamson	United Kingdom		Thu, 14.05.2026												Other	Data monitoring and safety board	Galvani Bioelectronics
Dr.	Simon	Thamson	United Kingdom		Thu, 14.05.2026												Funded Research		Mainstay Medical
Dr.	Simon	Thamson	United Kingdom		Thu, 14.05.2026												Funded Research		Saluda Medical
Ms.	Leticia	Turchi	Italy	RESTING MOTOR THRESHOLD PREDICTS RESPONSE TO REABILITATION + RTMS IN PROGRESSIVE MS	Thu, 14.05.2026	Università Vita-Salute San Raffaele - Milano	Faculty of Psychology		Poster/Oral Presenter										Discussion of investigational/off-label use of repetitive transcranial magnetic
Ms.	Eline	van Lange	Netherlands	OPTIMAL DOSE RESPONSE AND PATIENT-REPORTED OUTCOMES IN CRPS TREATED WITH ECAP CONTROLLED CLOSED-LOOP SCS	Thu, 14.05.2026	Erasmus MC	Center for Pain Medicine		Poster/Oral Presenter										
Dr.	Wishal	Varshney	Canada	OUTCOMES OF A NOVEL ALGORITHM FOR MANAGEMENT OF IPIG SITE PAIN IN PATIENTS WITH SPINAL CORD STIMULATORS IMPLANTED FOR CHRONIC NEUROPATHIC PAIN	Thu, 14.05.2026	University of British Columbia	Department of Anesthesiology, Pharmacology, and Therapeutics		Poster/Oral Presenter			Committee (CME, Research, other)							
Mr.	Adarsh	Verma	India	HIGH-FREQUENCY RTMS-MODULATES AUTOMATIC ALCOHOL APPROACH TENDENCIES: A NEUROPHYSIOLOGICAL INVESTIGATION	Wed, 13.05.2026	University of Hyderabad	Psychology		Poster/Oral Presenter										
Prof.	Jan	Vesper	Germany		Mon, 11.05.2026	Heinrich Heine University Dusseldorf	Functional Neurosurgery and Stereotaxy						Invited Speaker/Faculty						
Prof.	Jan	Vesper	Germany		Thu, 14.05.2026	Heinrich Heine University Dusseldorf	Functional Neurosurgery and Stereotaxy						Invited Speaker/Faculty						
Prof.	Jan	Vesper	Germany	DEBATE: ADAPTIVE DEEP BRAIN STIMULATION SIGNIFICANTLY ADVANCES THE THERAPY	Tue, 12.05.2026	Heinrich Heine University Dusseldorf	Functional Neurosurgery and Stereotaxy						Invited Speaker/Faculty						
Prof.	Jan	Vesper	Germany	REAL-WORLD CLINICAL AND SAFETY OUTCOMES FROM A PROSPECTIVE, MULTICENTER DEEP BRAIN STIMULATION REGISTRY OF ESSENTIAL TREMOR PATIENTS	Thu, 14.05.2026	Heinrich Heine University Dusseldorf	Functional Neurosurgery and Stereotaxy						Invited Speaker/Faculty						
Dr.	Gloria	Villalba Martinez	Spain		Mon, 11.05.2026	Hospital del Mar	Neurosurgery					Poster/Oral Presenter							
Dr.	Gloria	Villalba Martinez	Spain	DEEP BRAIN STIMULATION OF DE DORSAL ANTERIOR FINGULUM IN PATIENTS WITH SEVERE NEUROPATHIC PAIN: A CASE SERIES OF 7 PATIENTS	Tue, 12.05.2026	Hospital del Mar	Neurosurgery					Poster/Oral Presenter							
Ms.	Millijoy Dennis	Villanueva	Australia	BIOLOGICAL EFFECTS OF TSMS-LIKE MAGNETIC FIELDS ON GLOBULINOMYELIN CELLS IN VITRO: INSIGHTS FOR ADJUNCTIVE NIBS IN BRAIN CANCER	Wed, 13.05.2026	Faculty of Medicine, Health, Human Sciences, Macquarie University	Macquarie Medical School					Poster/Oral Presenter							
Prof.	Vierle	Vischer-Vandewalle	Germany		Mon, 11.05.2026	University Hospital Cologne, Germany	Dep. of Stereotactic and Functional Neurosurgery					Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						DBS for depression is off label
Prof.	Vierle	Vischer-Vandewalle	Germany	DEEP BRAIN STIMULATION FOR DEPRESSION	Tue, 12.05.2026	University Hospital Cologne, Germany	Dep. of Stereotactic and Functional Neurosurgery					Session Moderator/Chair/Cof-ordinator	Invited Speaker/Faculty						DBS for depression is off label
Dr.	Ashwin	Viswanathan	United States of America	COMPUTATIONAL MODELING AND CLINICAL RECORDINGS DEMONSTRATE THAT NOVEL DYNAMIC SCS WAVEFORMS INTENTIONALLY GENERATE PATTERNED DORSAL COLUMN ACTIVITY AND MAY IMPROVE EFFICACY AND EFFICIENCY OF SCS	Mon, 11.05.2026	Baylor College of Medicine	Neurosurgery		Poster/Oral Presenter										Boston Scientific
Prof.	Tatiana	Von Hertwig	Brazil		Tue, 12.05.2026	Hospital Universitario Cajuru	Neurosurgery									President of the Brazilian INS Chapter			
Prof.	Kristi	Vonck	Belgium		Tue, 12.05.2026	Ghent University	Head and Skin						Invited Speaker/Faculty						Livanova, weaCare, Angelini
Prof.	Kristi	Vonck	Belgium	NOVEL STRATEGIES FOR PERSONALIZED VAGUS NERVE STIMULATION	Tue, 12.05.2026	Ghent University	Head and Skin						Invited Speaker/Faculty						Livanova, weaCare, Angelini

Salutation	First Name	Last Name	Country	Presentation Title	Session Date	Company/Institute	Department	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Invited Speaker/Faculty	Keene Project Management & CME	Other (please specify)	Type of Relation	Other Relationship	Company	Therapeutic product
Dr.	Yining	Wang	China	ELECTROPHYSIOLOGICAL SIGNATURES AND THERAPEUTIC POTENTIAL OF SUBSTANTIA NIGRA PARS RETICULATA FOR GAIT AND PAIN IN PARKINSON'S DISEASE	Mon, 11.05.2026	Fudan University Huashan Hospital	Neurosurgery						Invited Speaker/Faculty						
Dr.	Yining	Wang	China	MULTIMODAL NEUROIMAGING-BASED MACHINE LEARNING MODELS LEVERAGING CEREBRAL MORPHOMETRY AND SYMPATHIC PARAMETERS PREDICTS BILATERAL STN-DBS MOTOR RESPONSE IN PARKINSON'S DISEASE	Mon, 11.05.2026	Fudan University Huashan Hospital	Neurosurgery						Invited Speaker/Faculty						
Dr.	Shu	Wang	China	TIMING AND PROGNOSTIC FACTORS FOR OUTCOMES IN PARKINSON'S DISEASE PATIENTS WITH DEEP BRAIN STIMULATION: A RETROSPECTIVE COHORT STUDY OF MULTICENTER 10-YEAR EXPERIENCE	Thu, 14.05.2026	Beijing Tiantan Hospital, Capital Medical University	Department of Neurosurgery		Poster/Oral Presenter										
Dr.	Shu	Wang	China	UTILIZATION STATUS AND ICQUTY OF DEEP BRAIN STIMULATION FOR PARKINSON'S DISEASE: A LARGE-SCALE MULTICENTER CROSS-SECTIONAL SURVEY	Thu, 14.05.2026	Beijing Tiantan Hospital, Capital Medical University	Department of Neurosurgery		Poster/Oral Presenter										
Dr.	Hongxing	Wang	China	EXPLORING THE OPTIMAL DEEP BRAIN STIMULATION TARGETS FOR REFRACTORY TOURETTE'S SYNDROME USING STEREOTACTIC ELECTROENCEPHALOGRAPHY TECHNOLOGY: A PROOF-OF-CONCEPT ON HUMAN STUDY	Tue, 12.05.2026	Xuanwu Hospital, Capital Medical University	Section of Psychosomatics, Neuropsychiatry and Sleep, Department of Neurology		Poster/Oral Presenter										
Dr.	Alik	Widge	United States of America	CLOSED LOOP DEEP BRAIN STIMULATION AND TMS FOR COGNITIVE DISORDERS	Tue, 12.05.2026	University of Minnesota	Psychiatry						Invited Speaker/Faculty			Funded Research		Abbott	DBS for depression
Dr.	Alik	Widge	United States of America	INVASIVE COGNITIVE CONTROL TARGETING FOR TREATMENT-RESISTANT DEPRESSION AND OCD	Thu, 14.05.2026	University of Minnesota	Psychiatry						Invited Speaker/Faculty			Funded Research		Abbott	DBS for depression
Dr.	Alik	Widge	United States of America	CLOSED LOOP DEEP BRAIN STIMULATION AND TMS FOR COGNITIVE DISORDERS	Tue, 12.05.2026											Consultant/Advisory Board		MindMed	
Dr.	Alik	Widge	United States of America	INVASIVE COGNITIVE CONTROL TARGETING FOR TREATMENT-RESISTANT DEPRESSION AND OCD	Thu, 14.05.2026											Consultant/Advisory Board		MindMed	
Mr.	Robin	Wilding	United Kingdom	Panel Discussion 3: Nurse Education & Global Consensus around Neuromodulation Care	Tue, 12.05.2026	Salford Royal Hospital, Part of Northern Care Alliance	Manchester and Salford Pain Centre		Poster/Oral Presenter										
Dr.	Frank	Wille	Netherlands	RATIONALE/RESULTS OF THE SPINE CORD STIMULATION FOR FASCICULATITIS ANGINA PECTORIS	Wed, 13.05.2026	Amsterdam UMC	Pain Medicine						Invited Speaker/Faculty						
Mr.	Adam	Williams	United Kingdom	10-YEAR REAL-WORLD PATIENT OUTCOMES USING A DEVICE CAPABLE OF DELIVERING MULTI-WAVEFORM SPINAL CORD STIMULATION: A MULTI-CENTRE OBSERVATIONAL CASE SERIES	Mon, 11.05.2026	NHS	neurosurgery		Poster/Oral Presenter										
Mr.	Evan	Wilson	Canada	INVESTIGATING THE NETWORK EFFECTS OF THETA FREQUENCY DEEP BRAIN STIMULATION IN PARKINSON'S DISEASE WITH FUNCTIONAL MAGNETIC RESONANCE IMAGING	Mon, 11.05.2026	University of British Columbia	Surgery, Division of Neurosurgery		Poster/Oral Presenter										
Dr.	Jingchuan	Wu	China	CLINICAL EXPLORATORY STUDY ON DBS OF NAC COMBINED WITH ALIC FOR AUTISM SPECTRUM DISORDER	Tue, 12.05.2026	Huashan	Neurosurgery		Poster/Oral Presenter										
Prof.	Omid	Yaghmazadeh	United States of America	TRANSCRANIAL RADIO FREQUENCY STIMULATION (TRFS): A NOVEL NON-INVASIVE PLATFORM FOR BIMODAL NEUROMODULATION IN VIVO	Tue, 12.05.2026	Boise State University	Electrical and Computer Engineering		Poster/Oral Presenter										Transcranial Radio Frequency Stimulation
Dr.	Shu Mei	Yang	Taiwan	EFFECTS OF EXTRACORPOREAL SHOCK WAVE THERAPY FOR UPPER LIMB FLEXOR SPASTICITY IN STROKE PATIENTS: A RANDOMIZED CONTROLLED TRIAL	Wed, 13.05.2026	National Taiwan University Hospital	Physical Medicine and Rehabilitation		Poster/Oral Presenter										
Prof.	Ahila	Yilmaz	Turkey		Mon, 11.05.2026	Istanbul Health and Technology University	Neurosurgery			Board of Directors		Session Moderator/Chair/Coordinator							
Prof.	Ahila	Yilmaz	Turkey		Thu, 14.05.2026	Istanbul Health and Technology University	Neurosurgery			Board of Directors		Session Moderator/Chair/Coordinator							
Ms.	Valentina	Zapata Amaya	United States of America	EFFECT OF MOVEMENT ON SUBTHALAMIC HIGH-FREQUENCY OSCILLATIONS EVOKED BY DEEP BRAIN STIMULATION IN PARKINSON'S DISEASE	Thu, 14.05.2026	Cleveland Clinic	Biomedical Engineering, Cleveland Clinic Research		Poster/Oral Presenter							Employee		My spouse is employed by Steris, a medical device company. I have no personal financial relationships with Steris, and this relationship	
Dr.	Xin	Zhang	China	DEEP BRAIN STIMULATION OF THE VENTRAL POSTEROLATERAL NUCLEUS AND POSTERIOR INSULA FOR CENTRAL POST-STROKE PAIN: A CLINICAL AND ELECTROPHYSIOLOGICAL STUDY	Thu, 14.05.2026	Huashan Hospital, Fudan University	Neurosurgery Department		Poster/Oral Presenter										DBS for neuropathic pain