

APP Break Out Session

August 10, 2024 | Hilton Meadowlands New Jersey

Course Directors: Kelly Preti, MSN, AGACNP-BC, and Ashley Wheeler, MSN. APRN, FNP-BC

SATURDAY, AUGUST 10, 2024

7:00-8:00AM	Breakfast and Registration	
	<i>*Not part of the CME program, no CME credit available.</i>	
8:00-10:45AM	Foundations for Intrathecal Drug Delivery Systems (FIDDS) Course Director: Edward Podgorski, MD Room Name: Diamond Court AB	
	<p>WAPMU Foundation for Intrathecal Drug Delivery Systems (FIDDS) is dedicated to exploring and expanding the role of implantable drug delivery systems for the treatment of painful and non-painful disease states. FIDDS aims to achieve this goal by providing a comprehensive education program, collaborating across disciplines, and fostering scientific inquiry for the next generation of scientists, medical device engineers, implanters, and managers of these therapies.</p>	
	<i>*Not part of the CME program, no CME credit available</i>	
8:00-8:30AM	Prioritizing ITP Therapy in a Growing Pain Practice	Anish S. Patel, MD, MBA, FASA
8:30-8:50AM	Latest in PACC Guidelines 2024	Anjum Bux, MD
8:50-9:00AM	Transition to Pimlico/Belmont for APP Lectures	
9:00 AM-12:00 PM	APP Break Out Session Course Director: Kelly Preti, MSN, AGACNP-BC, and Ashley Wheeler, MSN. APRN, FNP-BC Room Name: Pimlico/Belmont	
9:10-10:30AM	Physical Exam: Low Back, Hips, Neck, Shoulder	Neal Rakesh, MD
10:30-11:15AM	Radiographic Evaluation Spine MRI /X Ray etc - Correlating Imaging	Jonathan Gromis, MD
11:15AM-12:00P	Foundation for Intrathecal Drug Delivery Systems (Hands On) Room Name: Diamond Court DE	
	<i>*Not part of the CME program, no CME credit available</i>	
15-minute Rotations	Target Drug Delivery System Management: Refills and Side Port Use + Intro to Syncromed 3	Keith Clement, NP
	Intrathecal Drug Delivery System Implant	Anjum Bux, MD
	Suture Station	Soriaya Motivala, MD
12:00-1:00 PM	Industry Sponsored Lunch Symposia <i>*Not part of the CME program, no CME credit available.</i>	

APP Break Out Session

August 10, 2024 | Hilton Meadowlands New Jersey

Course Directors: Kelly Preti, MSN, AGACNP-BC, and Ashley Wheeler, MSN. APRN, FNP-BC

1:00-5:00 PM		
APP Break Out Session		
Course Director: Kelly Preti, MSN, AGACNP-BC, and Ashley Wheeler, MSN. APRN, FNP-BC		
Room Name: Pimlico/Belmont		
1:00-1:20 PM	What to do when a patient complains of back or neck pain? Medication, imaging, PT, TENS, etc)	Ajax Yang, MD
1:20-1:40 PM	Non-surgical Interventions for Low Back Pain	Casey Grillo, FNP-C
1:40-2:00 PM	Cervical Spine: Non-surgical Treatment Options	Keith Clement, NP
2:00-2:20 PM	Identifying Spine Patients for Complex Pain Procedures (SCS, SI Fusion, BVN, kyphoplasty, PILD, IDET, Multifidus, etc)	Ashley Wheeler, MSN. APRN, FNP-BC
2:20-2:40 PM	Capsaicin Patch for Diabetic Peripheral Neuropathy and Postherpetic Neuralgia	Daniel Pak, MD
2:40-3:00 PM	Ketamine Infusion and Low Intensity Ultrasound for Neuropathic Pain and Trigeminal Neuralgia	Sam Nia, MD
3:00-3:20PM	Break with Exhibits Room Name Diamond Court C <i>*Not part of the CME program, no CME credit available.</i>	
3:20-3:40 PM	Physical Therapy for Pain Management: How to Treat and Protect the Body	Wai-Kwong Hui, PPT
3:40-4:00 PM	Safe Prescribing Practices and Managing Complex Patients	Kelly Preti, MSN, AGACNP-BC
4:00-5:00PM		
Foundations for Treatment of Oncological Pain (FTOP)		
Course Director: Vinita Singh, MD		
Room Name: Diamond Court AB		
WAPMU Foundation of Treatment of Oncologic Pain (FTOP) aims to provide education on interdisciplinary, evidence-based treatment of oncologic pain, including mentorship and resources for providers trying to set up oncologic pain practice.		
4:00-5:00PM 20-Minute Rotations	Small Table Rotation: Post-Treatment Related Pain Treatments (Post-Chemo, RT, Surgery)	Vinita Singh, MD, Grant Chen, MD, Michael Erdek, MD, Hemant Kalia, MD, MPH, Edward Podgorski, MD, Neal Rakesh, MD, Kelly Preti, MSN, AGACNP-BC
	Small Table Rotation: Breast Cancer treatment algorithm	
	Small Table Rotation: Cancer pain and Addiction	
6:30PM	Faculty Dinner <i>*Not part of the CME program, no CME credit available.</i>	