

## **Donate Now**





Hello,

We are excited to announce that each week leading up to the 76th Annual Conference in Spokane, WA, we will be highlighting one of our esteemed CE (Continuing Education) speakers! This week, we're thrilled to shine the spotlight on Newaj Abdullah, who will be sharing his expertise on Central Pain Syndrome: The Current State of Our Understanding.

Newaj Mohammad Abdullah, MD is board-certified in Anesthesiology and Chronic Pain Medicine. Dr. Abdullah completed his residency in Anesthesiology at Baylor College of Medicine and

his fellowship in Chronic Pain Medicine at the University of Utah. Upon completion of his fellowship, Dr. Abdullah joined the faculty at the University of Utah as an Assistant Professor of Anesthesiology and Pain Medicine. In addition, Dr. Abdullah serves as the Assistant Director of the Wellness, Culture, Advocacy, Resiliency and Empowerment (WeCARE) Council with the Department of Anesthesiology. Dr. Abdullah is passionate about both clinical medicine and scholastic endeavors. He dedicates 60% of his time to clinical medicine and 40% of his time engaged in research. Dr. Abdullah's research interest focuses on neuropathic pain and cancer pain in cancer survivors. Dr. Abdullah's research spans the entire spectrum of understanding disease-

modifying effects of spinal cord stimulation for neuropathic pain to the role of autoantibodies in mediating pain to new treatment approaches for the treatment of chemotherapy-induced peripheral neuropathy. Dr. Abdullah has developed extensive partnerships with other scholars nationally and internationally to further his research interest in these areas.

To find out when Dr. Abdullah will be presenting as part of our our 2025 agenda, [Click Here].

## The objectives of Dr. Abdullah's CE presentation are outlined below:

- 1. Understand the epidemiology of central pain syndrome
- 2. Understand the social, economic, and personal burdens of central pain syndrome
- 3. Únderstand clinical presentation and diagnostic criteria for central pain syndrome
- 4. Understand the pathophysiology of central pain syndrome
- 5. Understand treatment algorithms for patients with central pain syndrome

Our CE credits are approved by the appropriate accrediting bodies and can help you meet licensure and certification requirements. Click here to see the types of CE credits that are available. Our 2025 CE Accreditation Statement can be found here.

We can't wait to see you at the conference! Register Here!

Yours in Service, Michael M. & Newaj A. - Spokane CE Co-Chairs

Register for Spokane

## **Get In Touch**

## **IDAA**

5123 W 98th St., #1110, Minneapolis, MN 55437 651-299-3452 Contact Us

Visit our Website









IDAA | 5123 W 98th St. #1110 | Minneapolis, MN 55437 US

Unsubscribe | Constant Contact Data Notice



Try email marketing for free today!