



# Pain Specialists of America

Dear Valued Patient,

We are writing to inform you that after September 23<sup>rd</sup>, Dr. Jamal Hasoon will no longer see patients in Cedar Park and Round Rock. Dr. Hasoon has been an asset to the PSA team, and we are sad to see him go. Unfortunately, he will be leaving the Austin area and relocating to the Houston area. Your medical records will remain with the office where you received care, and no action is needed if you stay with Dr. Caylor. Should you desire, you may request and download your medical records by visiting [www.psadocs.com/records](http://www.psadocs.com/records).

After an extensive search for an experienced and compassionate pain physician to take over your care in Cedar Park and Round Rock, we are excited to introduce Dr. Jacob Caylor to the PSA team! Dr. Caylor is a best-in-class pain physician and has relocated to the North Austin area from Spokane, WA, where he practiced interventional pain medicine. His passion for learning new skills and innovation makes him an asset to the growing team of experts at Pain Specialists of America. Dr. Caylor looks forward to meeting you and continuing your pain management care. Please call your office phone number below if you do not have an appointment and would like to schedule one.

Dr. Caylor is a Diplomate of the American Board of Anesthesiology and a fellowship-trained interventional pain physician. Along with his undergraduate studies and research, Dr. Caylor completed medical school at the University of Washington School of Medicine in Seattle, WA where he graduated with honors and was awarded Alpha Omega Alpha recognition. Subsequently, he moved to La Jolla, CA where he underwent his Anesthesiology training at UC San Diego. During his training, he received multiple accolades, was named Chief Resident for 2 years, and became Board Certified in Anesthesiology. He continued his training at the top-ranked UC San Diego Interventional Pain Fellowship where he studied minimally invasive spine therapies, cancer pain and completed his research in Spinal Cord Stimulation and gender specific physiology-based differences in pain pathways.

Throughout his years of medical school, training and career, Dr. Caylor has taken every opportunity to advance the field of Interventional Pain Medicine, lecturing at CME events across the Pacific Northwest and publishing his work in nationally recognized peer-reviewed journals. By evaluating the patient history, physical examination, and imaging studies, Dr. Caylor provides expert diagnosis and offers personalized, evidence-based approach to treating pain conditions.

Dr. Caylor specializes in advanced interventional pain therapies, including spinal cord stimulation, peripheral nerve stimulation, intrathecal drug delivery, balloon kyphoplasty, posterior arthrodesis with interlaminar fixation and demineralized bone matrix as well as minimally invasive Sacroiliac Joint Fusion.

Outside of his professional life, Dr. Caylor enjoys spending time with his wife and young son. On the weekends you might find them playing in the park, enjoying a round of golf or learning to swim at the local pool.



## Cedar Park Office

1401 Medical Parkway, Building C, Suite 345  
Cedar Park, TX 78613  
Phone: (512) 953-8137 | Fax: (512) 485-7224



## Round Rock Office

7201 Wyoming Springs Drive, Suite 400  
Round Rock, TX 78681  
Phone: (512) 953-8133 | Fax: (737) 212-0544

Pain Specialists of America is an interventional pain management group with expert, double and triple-board-certified pain physicians. Many of our physician leaders have trained at the nation's most prestigious medical centers in the country, like Harvard Medical School and the Cleveland Clinic. We offer services at 15 convenient office locations in Texas along the I-35 corridor from Waco to San Antonio. Our providers and their care teams develop treatment plans from a host of multidisciplinary approaches and offer the latest advanced interventional options available. Our Individualized treatment programs are designed to improve quality of life, allowing patients to return to normal daily functions as quickly as possible.

Thank you for trusting us with your care,

Pankaj Mehta, MD, DABA, DABPM  
Clinical President



Jacob Caylor, MD, DABA



Jamal Hasoon, MD

