

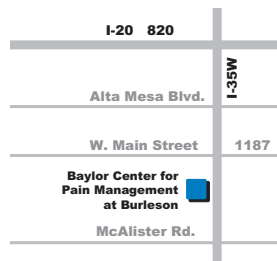
One Great Service Two Convenient Locations

Fort Worth Location:

The Martin Center for Chronic Pain Management is located on the sixth floor of TC Terrell, MD Tower (Building C), 1400 Eighth Ave., Fort Worth, Texas 76104



Burleson Location:
Burleson Center for Pain Management
12608 South Freeway
Burleson, Texas 76028



BAYLOR
All Saints Medical Center
at Fort Worth

Nicholas and Louella Martin Center
for Chronic Pain Management

1.800.4BAYLOR BaylorHealth.com/AllSaintsPain

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Comprehensive Pain Management Services

Control Your Pain and Improve Your Life



Chronic pain does not have to get in the way of healing, recovery and daily living. Baylor Centers for Pain Management make life less painful by providing patients with quality medical care – from prevention, evaluation and diagnosis to treatment and rehabilitation. At Baylor All Saints Medical Center at Fort Worth, the Nicholas and Louella Martin Center for Chronic Pain Management and the Burleson Center for Pain Management offers an interdisciplinary resource to help families and patients cope with and reduce pain. At both Baylor locations, we provide innovative solutions for unusual and difficult painful disorders and strive to be on the forefront of pain-relieving procedures.

BAYLOR
All Saints Medical Center
at Fort Worth

Nicholas and Louella Martin Center
for Chronic Pain Management

1400 Eighth Avenue, Fort Worth, Texas 76104
12608 South Freeway, Burleson, Texas 76028

Our Philosophy

Minimize physical and emotional suffering

Eliminate excessive reliance on medication or inappropriate medical resources

Accelerate a patient's return to a wide array of normal daily activities, including personal, family and work

Combine medical education and scientific research to promote successful clinical outcomes

Comprehensive Services

- A Dedicated Facility – all services in one convenient location.
- Pain Management Specialists – physician specialists on the medical staff at Baylor Fort Worth have advanced knowledge and training in pain management techniques, and offer advanced care as technology and new treatments evolve.
- Skilled and Experienced Staff – our interdisciplinary team includes certified nurse anesthetists, nurse practitioners, psychologists, licensed counselors, physical therapists, registered nurses, medical assistants and case managers.
- Personalized Treatment Plans – after comprehensive evaluation and review of medical history, we develop a customized plan for each patient.
- Comprehensive Outpatient Program – our intensive outpatient program helps reduce pain and suffering toward more productive life and work.

Our Approach

Our goal is to improve the quality of life for patients. Our comprehensive approach to pain management draws upon advanced techniques and treatments, as well as appropriate medications, while using conservative methods. Our interdisciplinary team works together to deliver compassionate, effective patient care in a supportive environment.

Coordinated and comprehensive pain management services include proven strategies for managing pain. Through educational seminars, group and individual counseling, physical therapy, nutritional consultation, hypnosis, biofeedback and relaxation training, patients are able to strengthen their own ability to influence their pain experience.

Types of Pain Treated

- Disc Herniation & Spinal Stenosis
- Neck & Back Pain
- Degenerative Disc Disease & Discogenic Pain
- Peripheral Nerve Pain
- Headaches/Migraines
- Hip/knee & Pelvic Pain
- Facial and Dental Pain (TMJ/TMD)
- Facet Syndrome
- Neuropathic Pain
- Complex Regional Pain Syndrome (RSD)
- Myofascial Pain Syndromes
- Cancer & Post Radiation Pain
- Acute Pain
- Sciatica/Radicular Pain
- SI Joint Dysfunction

Interventional Procedures

- Joint Injections
- Neurolytic Procedures/Nerve Blocks
- Sympathetic Chain Blockades
- Facet Block
- Trigger Point Injections
- Epidural Injections
- Botox for Headaches and Intramuscular Pain
- Radiofrequency Lesioning (Rhizotomy)
- Discograms
- Intrathecal Pain (Pump) Therapy
- Spinal Cord Stimulation
- Epidural Lysis of Adhesions
- Sacroiliac Joint Injection

