WE'VE MOVED!



Our Back to Life journal provides information on how to get over back and neck pain to get back to activity.



We have an on-line spine encyclopedia at TexasSpineandScoliosis.com with painrelieving exercises, nonsurgical treatment options and symptom charts.



We send a free 36-page Home Remedy Book that help many people relieve pain symptoms at home. We can send physicians 20 copies free for their patients. Physicians can request a copy by emailing us at texasspineandscoliosis@qmail.com.



Texas Spine & Scoliosis is one of only two spine centers in Texas to be included in SpineCenterNetwork.com — the only national listing of credentialed spine centers. To be included, a spine center must have board-certified spine surgeons and physical medicine physicians; spine therapists; and an emphasis on non-surgical options.

New spine center location combines spine surgeons, nonsurgical PM&R, spine therapists & diagnostics — all under 1 roof

Texas Spine & Scoliosis is pleased to announce that on March 15, 2022, the main clinic of Texas Spine & Scoliosis moved into a new Main Clinic location:

TEXAS SPINE & SCOLIOSIS 1004 W 32nd St., Suite 200 Austin, TX 78705

This main clinic complements three convenient satellite offices in Kyle, Round Rock and Burnett.

The spine center of excellence combines under one roof three fellowship-trained spine surgeons along with four specialists in Physical Medicine who are proficient with spinal injections that relieve symptoms of numbness or radiating pain into an arm or leg. All injections are provided in internal injection suites, and internal spine therapy is also under the same roof, which eliminates trips to other locations.

The new location also features the most advanced EOS diagnostic imaging which has less radiation than X-ray or CT Scans, and can show the spine standing and under motion with weight bearing on the discs. Internal MRI eliminates an extra trip to a diagnostic center.

The spine center sends patient education materials to physicians for their patients as well. Physicians can request copies by calling 512-324-3580 or by emailing TexasSpineandScoliosis@gmail. com.



Texas Spine & Scoliosis new main clinic is located one mile east of the Mopac Highway 1 and 35th Street exit. Going east on 35th Street, turn right on Lamar Avenue going south five blocks. The new main clinic combines spine surgeons, non-surgical spine MDs, spine therapists, spine diagnostics, injection suites and therapy gym — all under one roof. There are also three convenient satellite locations in Kyle, Round Rock and Burnett.

ASCENSION TEXAS SPINE & SCOLIOSIS

MAIN CLINIC: 1004 West 32nd Street, Suite 200 • Austin, TX 78705 KYLE: 5103 Kyle Center Drive, Suite 103 Kyle, TX 78640 ROUND ROCK: 301 Seton Pkwy., #402 Round Rock, TX 78665 BURNETT: 200 John W. Hoover Prkwy, Bldg 3 Burnet, TX 78611 Appointments and referrals: 512-324-3580 Educational online spine encyclopedia at: TexasSpineandScoliosis.com



ADVANCED MINI SCOLIOSIS SURGERY

Dr. Matthew Geck at Texas Spine & Scoliosis is one of few surgeons in a 5-state area proficient in "mini scoliosis surgery."

The traditional surgery to correct a large spinal curve can involve a 10-inch incision. Instead, with mini scoliosis surgery, Dr. Geck is able to use special instruments and work through three smaller incisions to straighten the scoliotic

ARTIFICIAL DISC REPLACEMENT

New research from the North Spine Society American documents that artificial disc replacement in the cervical spine is now the preferred . alternative to spinal fusion. The artificial disc reduces adjacent segment disease and lessens the risk of future disc herniations Mobi-C was the first artificial disc FDA approved for two levels in the cervical spine. Several discs now have FDA approval.





Dr. John Stokes performs artificial disc replacement for motion preservation.

spine. This lessens disruption to muscles and ligaments for a faster and less painful recovery. This technique can also be used with Flatback correction.





Dr. Matthew Geck and Dr. Eric Mayer review scoliosis X-rays at the main Austin spine center office.

TEXAS SPINE & SCOLIOSIS

NON-SURGICAL SPINE CARE

KUNJ B. AMIN, MD

Board-Certified Physical Medicine & Rehabilitation

Fellowship trained in Interventional Spine and Musculoskeletal Medicine

Dr. Amin is completed an Interventional Spine and Musculoskeletal fellowship at Ascension Texas Spine & Scoliosis. He is experienced in non-surgical, image guided spinal and musculoskeletal procedures. Dr. Amin has a special interest in Hip-Spine Syndrome in pregnant and postpartum patients.

ERIC MAYER, MD

Board-Certified Physical Medicine & Rehabilitation • Fellowship-Trained in Spine Medicine

Dr. Mayer is board-certified in Physical Medicine & Rehabilitation and in Sports Medicine. He completed a Fellowship in Interventional Spine and Musculoskeletal Medicine (ISMM) at the Cleveland Clinic. He has special expertise in clinical outcomes measurement systems, spinal interventional procedures, spine health, sports medicine and functional restoration.

LEE E. MOROZ, MD

Board-certified Physical Medicine & Rehabilitation

Dr. Moroz is board-certified in Physical Medicine and Rehabilitation. At Ascension Texas Spine & Scoliosis, Dr. Moroz specializes in helping patients return to activity without surgery. His focus of care is the diagnosis and assessment of back and neck pain problems. Dr. Moroz is proficient in pain relieving spinal injections.

ENRIQUE PENA, MD

Board-Certified Physical Medicine & Rehabilitation • Fellowship-Trained in Interventional Spine

Dr. Pena is board-certified in Physical Medicine and Rehabilitation. Dr. Pena specializes in the non-surgical treatment of back and neck problems. Dr. Pena completed a fellowship in Interventional Spine, Musculoskeletal and Electrodiagnostic Medicine at The Spine Center at New England Baptist Bone & Joint Institute in Boston.

FELLOWSHIP-TRAINED SPINE SURGEONS

MATTHEW GECK, MD

Board-certified Orthopedic Surgeon • Fellowship-Trained Spine Surgeon • Co-Chief, Texas Spine & Scoliosis Dr. Geck is a board certified orthopedic surgeon, fellowship-trained in spine surgery. Since 2003 Dr. Geck has developed the largest spinal deformity practice in central Texas treating adult and pediatric scoliosis, kyphosis and other complex spinal problems. He has performed more than 2,000 scoliosis surgeries and more than 100 mini scoliosis surgeries. Dr. Geck completed two fellowships in spine surgery, the first in adult and pediatric spine surgery and a second fellowship on scoliosis and kyphosis surgery. Dr. Geck is the co-founder of the SpineHope program, a non profit organization that transforms the lives of children with spinal deformities worldwide through surgery, education and research.

JOHN STOKES, MD

Board-certified Neurological Surgeon • Fellowship-Trained in Spinal Neurosurgery • Co-Chief, Texas Spine & Scoliosis Dr. Stokes is a board certified neurosurgeon, fellowship-trained in spinal neurosurgery. He completed a fellowship at the Cedars Sinai Institute for Spinal Disorders in Los Angeles and UCLA. Dr. Stokes was a principal investigator in a FDA IDE (investigational device exemption) study of the Mobi-C artificial cervical disc.

EERIC TRUUMEES, MD

Board-Certified Orthopedic Surgeon • Fellowship-Trained Spine Surgeon

Dr. Truumees is a board-certified orthopedic surgeon, fellowship-trained in spine surgery. Dr. Truumees has more than 20 years' experience and specializes in cervical, thoracic and lumbar spine disorders. Dr. Truumees is internationally recognized as a leader in spine surgery. He is a Professor of Orthopaedic Surgery at the University of Texas, Dell Medical School, and served as the 2020 President of the North American Spine Society.

RORY MAYER, MD

Board-Eligible Neurological Surgeon • Fellowship-Trained Spine Surgeon

Dr. Dr. Mayer is a board-eligible neurosurgeon with dual fellowship training in complex and minimally invasive spine surgery and neurotrauma. He has additional sub-specialty training in neurosurgical oncology. He has been a consulting neurotrauma surgeon to the National Football League. He specializes in adult scoliosis and spinal deformity surgery.













