Correcting spinal curves in adolescents & adults



SPINAL FUSION FOR ADOLESCENT IDIOPATHIC SCOLIOSIS AVERAGE PERCENT CORRECTION FROM BASELINE Source: Setting Scoliosis Straight National Database 2019 M. Geck, MD (Ascension Texas Spine & Scoliosis) Setting Scolosis Straight Group 78% Total Harms Study Group* 70% 69%

invasive scoliosis surgery that corrects spinal curves through much smaller incisions. These smaller incisions reduce blood loss and make

Dr. Matthew Geck — fellowship-trained scoliosis surgeon at Texas recovery for the patient much less painful. This chart shows dramatic Spine & Scoliosis Center — is referred the most complex cases of successful correction of scoliosis compared to other scoliosis centers scoliosis from across a 5-state region. He specializes in minimally in national benchmarks. ("Setting Scoliosis Straight is a subset of the Harms Study Group which is composed of expert pediatric spinal deformity surgeons across the United States and Canada.)

Centers of Excellence represent the future of medicine for complex and expensive problems like back and neck pain

The trend in medicine is to explore non-surgical solutions to various health problems. The same trend is occurring in the 🛛 🌾 💷 area of spine care. Across the nation, health insurance companies and large employers desire specialized Centers of Excellence that designate all their resources to a specific disease and specialty. Texas Spine & Scoliosis View of the specific disease and specialty. Texas Spine & Scoliosis Center was created to take a specialized approach

to back pain, neck pain, scoliosis and spinal deformity with an integrated approach that combines the expertise of fellowshiptrained spine surgeons, physical medicine MDs, spine therapists & diagnostics — all under one roof.

In 2011, Texas Spine & Scoliosis Center was one of the first spine centers in the State of Texas to publish its clinical outcomes. It is also one of only two spine centers in the State of Texas to be included in SpineCenterNetwork.com, a national listing of credentialed spine centers of excellence. Similarly, in 2019, Ascension Texas Spine & Scoliosis Center was designated as a Blue Distinction regional spine center by Blue Cross Blue Shield. The spine surgeons perform the majority of their



Distinction Centei Spine

surgical procedures at Ascension Seton Medical Center Austin which has obtained The Joint Commission Disease Specific Care Certification for Spine Surgery. In addition, the Setting Scoliosis Straight data shows that Dr. Geck's adolescent idiopathic scoliosis patients are in the upper (best) per level fused, and for the least number of levels fused. His length of stay averaged 3 days, and in the last 100 surgical patients (as of Dec 31, 2019) had no acute complications including deep infection, hardware failure, or recurrent deformity. As to patient satisfaction, 92% of patients would recommend

the spine center to a friend.

We believe if you are not collecting data & reporting on outcomes, you have no business talking about quality. Quality is a journey, however, rather than a destination, and we are committed to continually improving. This Clinical Outcome Report Card documents our footprints on that journey.

Texas Spine & Scoliosis Center is committed to an educated health care consumer. As a free community service, the spine center mails out a



Book. It also has an online spine encyclopedia at Texas Spine and Scoliosis com with exercises, symptom charts, videos and medical illustrations on back pain, neck pain and scoliosis.

Texas Spine & Scoliosis

Combining multi-disciplinary spine specialists, diagnostics and injection suite — all under one roof.

HOME REMEDY BOOK & EDUCATIONAL INTERNET SITE Patients can request the Home Remedy Book by calling 512-324-3580 or online at TexasSpineandScoliosis.com.

SECOND OPINIONS

Through a second opinion a patient may learn that there is a non-surgical treatment option, a less invasive treatment option or motion preservation artificial disc option. Patients can complete and submit our second opinion form at TexasSpineandScoliosis.com, or request an appointment by calling 512-324-3580.

Texas Spine & Scoliosis

1600 West 38th St., Suite 200 Austin, Texas 78731

Texas Spine & Scoliosis 1600 West 38th St., Suite 200 Austin, Texas 78731

TexasSpineandScoliosis.com

Second Opinions Appointments & Referrals 512-324-3580



Ascension Teasy Spine & Scotosist Teasy Spine & Scotosist Teasta Spine & Scotosist Teasta Spine & Scotosist Maria Carlos and Aspine Spine & Scotosist Maria Maria Spine & Scotosista Spine & Scotosista di Aspine Maria Maria Scotosista Da Aspine Scotosista di Aspine Scotosista di Aspine Maria Scotosista Spine Ascetta da Aspine Scotosista di Aspine Scotosista di Aspine Maria Scotosista Spine Ascetta da Aspine Scotosista di Aspine Scotosista di Aspine Maria Scotosista Spine Ascetta da Aspine Scotosista di Aspine Scotosista di Aspine Scotosista Maria Scotosista Spine Ascetta da Aspine Scotosista di Aspine Scotosista di Aspine Scotosista Maria Scotosista Scotosista da Aspine Aspine Scotosista di Aspine Scotosista di Aspine Scotosista di Aspine Scotosista Maria Scotosista da Aspine Scotosista di Aspine S		Appointments Calif Today Treate an appointer of Assessor Team Spice and Boomer james and un Today.
		MINIMALLY INVASIVE SURGERY
Towas Spine & Scotcals is appresent in westing will patients of all apes and activity levels from children to serier citizens, college or protessored attistes to homenesses.	While you may be able to use watchtof watch for simple lasks or reak pain, other sproptores like numbreas or weakbess in a lag or sm need to be easen a sproe specialist.	Minsky invalies techniques allow aurgeons to reduce the length of the invalide, which issues and descaption to manches and ligaments for a factor and less painful resonary.
	1.000 0000	

PRESORT STD U.S. POSTAGE PAID CE

Texas Spine & Scoliosis Clinical Outcomes Report Card for Treatment of Scoliosis & Spinal Deformity



A multi-disciplinary approach to spine care that combines the expertise of fellowship-trained spine surgeons, physical medicine MDs, spine therapists & diagnostics — all under one roof.







Scoliosis surgery outcomes

Comparing Dr. Geck to other national scoliosis surgeons



Minimum and maximum values for the overall Harms Study Group were not provided.)

Patient satisfaction outcomes

is a subset of the Harms Study Group which is composed of expert pediatric spinal deformity surgeons across the United States and Canada.



Texas Spine & Scoliosis

FELLOWSHIP-TRAINED SPINE SURGEONS

MATTHEW GECK, MD

Board-certified Orthopedic Surgeon • Fellowship-Trained Spine Surgeon Co-Chief, Texas Spine & Scoliosis

Since 2003 Dr. Geck has developed the largest spinal deformity practice in central Texas treating adult and pediatric scoliosis, 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 at Jackson Memorial Hospital and a second fellowship at Miami Children's Hospital on scoliosis and kyphosis surgery.



LEE E. MOROZ, MD Board-certified Physical Medicine & Rehabilitation

Dr. Moroz is board-certified in Physical Medicine an Rehabilitation. At Ascension Texas Spine & Scoliosis, Dr. Morr 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 relievi spinal injections.

than 2,000 spine surgeries. He completed a fellowship at the Cedars Sinai Institute for Spinal Disorders in Los Angeles and UCLA. Dr. Stokes was a principal investigator in FDA IDE (investigational device exemption) study of the Mol artificial cervical disc.

EERIC TRUUMEES, MD

JOHN STOKES, MD

Co-Chief, Texas Spine & Scoliosis

Board-Certified Orthopedic Surgeon • Fellowship-Trained Spine Surgeon

Board-certified Neurological Surgeon • Fellowship-Trained Spine Surgeon

cervical, thoracic and lumbar spine disorders, 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. Dr. Truumees has published more than 150 peer reviewed articles and textbook chapters.



awards for their research and he has presented this work in conferences around the world. He seeks to bring the latest, proven spine treatments to his patients

NON-SURGICAL SPINE CARE

ERIC MAYER, MD

Board-Certified Physical Medicine & Rehabilitation ellowship-Trained in Spine Medicine

Dr. Mayer is board-certified in Physical Medicine & Rehab and in Sports Medicine. He completed a Fellowship 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.

ENRIQUE PENA, MD

Board-Certified Physical Medicine & Rehabilitation Fellowship-Trained in Interventional Spine, Musculoskeletal & **Electrodiagnostic Medicine**

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





