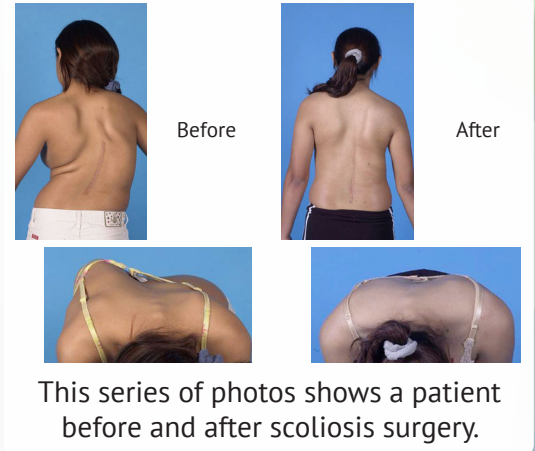


Sarah M. and Charles E. Seay/ Martha and Pat Beard Center for Excellence in Spine Research

The Sarah M. and Charles E. Seay/Martha and Pat Beard Center for Excellence in Spine Research, directed by TSRHC Chief of Staff Daniel J. Sucato, M.D., M.S., provides a forum for experts from many disciplines to collaborate on the specific challenges in spine surgery.



Daniel J. Sucato, M.D., M.S., and TSRHC patient Baylor, age 9, of Marksville, LA.



This series of photos shows a patient before and after scoliosis surgery.

“We work to identify the causes of scoliosis and to develop novel strategies for treating challenging spine conditions.”

– Daniel J. Sucato, M.D., M.S.

TSRH® Spinal Systems

TSRHC researchers have developed surgical implant systems that are used throughout the world to treat patients with scoliosis and spinal disorders, including the TSRH® Spinal System and the TSRH® SILO™ 5.5 Spinal System.

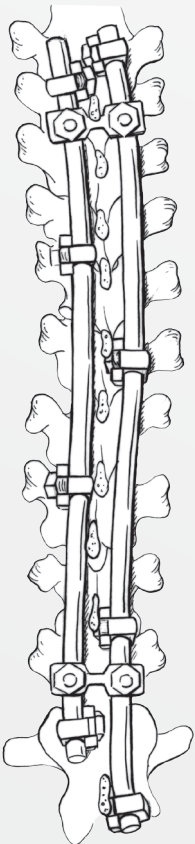


Illustration of the TSRH® Silo™ 5.5 Spinal System



TSRHC patient Vivianna, age 7, of Austin