

## Becker's Spine Review Names 55 Spine Surgery Practices to Know

*Becker's Spine Review recently released the "55 Spine Surgery Practices to Know" list. Members of the list were selected based on their status as a spine-focused or spine-driven practice, affiliation with professional organizations, leaders within the group and diversity of services provided at the practice.*

Chicago, IL ([PRWEB](#)) July 29, 2012 -- Becker's Spine Review recently released the "55 Spine Surgery Practices to Know" list. Members of the list were selected based on their status as a spine-focused or spine-driven practice, affiliation with professional organizations, leaders within the group and diversity of services provided at the practice.

This list was created as a result of extensive research and recommendations solicited from our readership. Many of the groups appearing on this list include several specialists who are focused on advancing the forefront of spinal care. The groups often include operative and non-operative neurosurgeons, orthopedic spine surgeons and spine specialists. In addition to their clinical practice, many of the surgeons also participate in cutting-edge research and spinal patient advocacy efforts at the local and national level. Others travel worldwide to provide spine care to underserved populations.

Practices do not pay and cannot pay for inclusion on this list.

The full list, presented below, can also be found online [here](#).

Ann Arbor (Mich.) Spine Center.

Arizona Neurosurgery & Spine Specialists (Phoenix).

Atlanta Brain and Spine Care.

Atlantic NeuroSurgical Specialists (Neptune, N.J.).

The Boston Spine Group.

Boulder (Colo.) Neurological Associates.

Brain & Spine Center of Texas (Plano).

Bristol Neurosurgical Associates (Bristol, Tenn.).

Buffalo Spine Surgery (Lockport, N.Y.).

Carolina Neurosurgery & Spine Associates (Charlotte, N.C.).

DenverSpine.

Deuk Spine Institute (Melbourne, Fla.).

Front Range Center for Brain & Spine Surgery (Fort Collins, Colo.).

Georgia Comprehensive Spine (Athens).

Houston Orthopedic & Spine Physicians.

Indiana Spine Group (Carmel).

Lancaster (Pa.) NeuroScience & Spine Associates.

Mayfield Clinic & Spine Institute (Cincinnati).

Michael A. Gleiber, MD, PA, Spine Surgery, (Jupiter and Boca Raton, Fla.).

Midwest Neurosurgery & Spine Specialists (Omaha).

Midwest Orthopaedics at Rush (Chicago).

Midwest Spine Institute (Stillwater, Minn.).

Nebraska Spine Center (Omaha, Neb.).

Neurosurgical Surgery (Great Neck, N.Y.).

NeuroSpine Center of Wisconsin (Appleton).

NeuroSpine Institute (Orlando).

OrthoGeorgia Spine Center (Macon).

Parkway Neuroscience and Spine Institute (Hagerstown, Md.).

Resurgens Spine Center (Atlanta).

Rockford (Ill.) Spine Center.

San Diego Center for Spinal Disorders (San Diego).

Seton Spine & Scoliosis Center (Austin, Texas).

Sierra Regional Spine Institute (Reno, Nev.).

Sonoran Spine Center (Mesa, Ariz.).

South Bend Spine (Mishawaka, Ind.).

South Florida Spine Clinic (Fort Lauderdale).  
South Texas Spinal Clinic (San Antonio).  
South Sound Neurosurgery (Puyallup, Wash.).  
Southeastern Spine Center (Sarasota, Fla.).  
Southeastern Spine Institute (Mt. Pleasant, S.C.).  
Southern California Neuroscience and Spine.  
Southern Oregon Neurosurgical & Spine Associates (Medford).  
Southwestern Brain & Spine (New Orleans).  
Spine Institute Santa Monica (Santa Monica, Calif.).  
SpineCare Medical Group (Daly City, Calif.).  
Spine Colorado (Durango).  
SpineNevada (Reno).  
Summit Spinecare (Woodbury, Minn.).  
Texas Back Institute (Plano, Texas).  
Texas Spine Consultants (Dallas).  
Total Spine Specialists (Huntersville, N.C.).  
TriState Neurological Associates (Erie, Pa.).  
Twin Cities Spine Center (Minneapolis).  
Virginia Spine Institute (Reston).  
Watkins Spine (Marina del Rey, Calif.).

[Becker's Spine Review](#) is a Chicago-based publication focusing on spine surgery, orthopedic surgery and pain practice management. The primary contributors and target audience for this publication are spine surgeons and industry experts