

SCOTT MEYER, MD

A Rhode Island native, Dr. Scott A. Meyer received his undergraduate degree from Hamilton College in Clinton, New York, graduating Magna Cum Laude. He then went on to receive his medical degree from Brown University in Providence, Rhode Island. Dr. Meyer completed his residency in neurological surgery at Mount Sinai Hospital in New York City, and upon completion of residency was selected for a prestigious complex and minimally invasive spine surgery fellowship at the University of California at San Francisco.

Dr. Meyer is a member of numerous professional societies, including the American Association of Neurological Surgeons, Congress of Neurological Surgeons, and the Joint Sections of Spine and Peripheral Nerve of the American Association of Neurological Surgeons/Congress of Neurological Surgeons.

Dr. Meyer has published in several journals on numerous topics including mini-open transforaminal lumbar interbody fusion for the treatment of spondylolisthesis, cervical laminoplasty, adult degenerative scoliosis, and spinal metastatic disease.



Atlantic NeuroSurgical Specialists

Main Offices:

310 Madison Avenue
Suite 300
Morristown, NJ 07960
973.285.7800

3700 Route 33
Neptune, NJ 07753
732.455.8225

11 Overlook Road
Suite 180
Summit, NJ 07901
908.516.2941

Additional Locations:

Sparta, NJ
973.729.0266

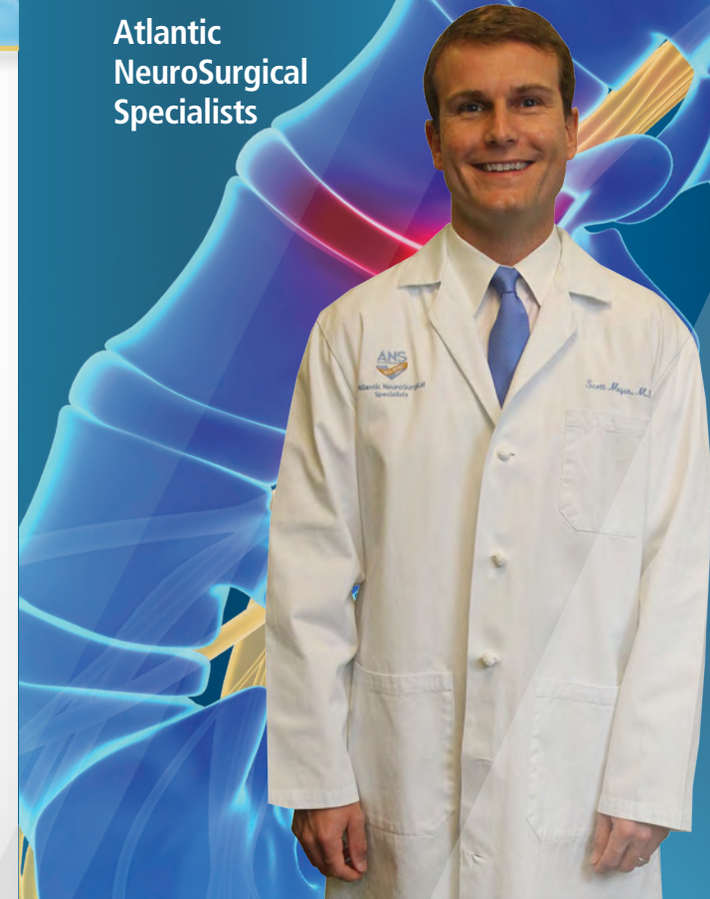
Bedminster, NJ
973.285.7800

Englewood Cliffs, NJ
973.285.7800

www.ansdocs.com



Atlantic NeuroSurgical Specialists



DR. MEYER

Making next-generation
treatments possible.

ansdocs.com

ATLANTIC NEUROSURGICAL SPECIALISTS (ANS) IS THE LARGEST SUBSPECIALIZED NEUROSURGICAL GROUP IN NJ. OUR TEAM OF BOARD CERTIFIED AND FELLOWSHIP-TRAINED SURGEONS ARE LEADERS IN ADVANCED THERAPIES FOR BRAIN AND SPINE DISORDERS.



INNOVATION IN SPINE SURGERY

Dr. Meyer is a renowned neurosurgeon fellowship-trained in complex and minimally invasive spine surgery. He has the advanced training to understand the intricate relationship between the spine and the complex network of nerves that make up the spinal cord. Understanding this interrelationship between the structural aspects of the spine and the nervous system allows the neurosurgeon to fine-tune a patient's diagnosis, develop the most appropriate and least invasive treatment option, and perform complex surgeries involving the spine and spinal cord.



SPECIALTIES

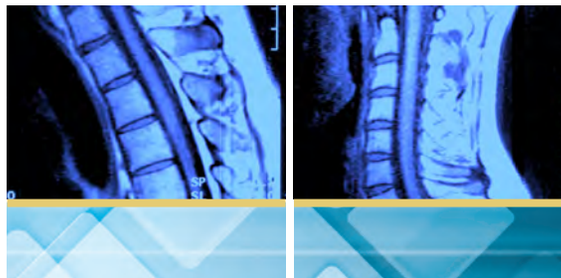
Dr. Meyer incorporates the latest technological advancements to provide the best and safest outcomes for our patients.

Procedures

- ▶ Minimally invasive spine surgery
- ▶ Complex spine surgery
- ▶ Disc replacement

Conditions Treated:

- ▶ General back pain
- ▶ Sciatic nerve pain
- ▶ Cervical disc herniation
- ▶ Lumbar disk herniation
- ▶ Lumbar stenosis
- ▶ Spinal fracture
- ▶ Spinal tumors
- ▶ Compression fractures



MINIMALLY INVASIVE PROCEDURES

With the use of **small incisions**, customized instruments, and innovative imaging techniques, many procedures may be performed with less pain, blood loss, and damage to the surrounding tissues. This technique enables the patient to get back to their normal activities sooner than with conventional surgery.

SPINAL RECONSTRUCTION

Spinal reconstruction surgery may be necessary for patients who have a deformity or misalignment that affects a major portion of the spine.

The procedure involves more than one level of the spine and corrects significant spinal deformities, stabilizes the newly shaped spine, and fuses the vertebrae together. The most common conditions to be treated with spinal reconstruction are scoliosis, spondylolisthesis, and kyphosis.

SCOLIOSIS

Dr. Meyer is highly trained to perform complex surgery for scoliosis, including fusions. Scoliosis surgery may be recommended in some cases of degenerative scoliosis, especially for patients having worsening nerve problems, uncontrollable pain, or spinal stenosis.