

# CONNECTION COMMENDS

## ATLANTIC NEUROSURGICAL SPECIALISTS



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### **Advanced-training neurosurgeons using latest medical innovations to deliver superior results in community-based setting**

For anyone who suffers from a stroke, aneurysm, back pain or any number of complex vascular conditions, the prospect of facing neuro or spinal surgery can be a daunting one – and the thought of finding the right doctors and treatment facility is equally overwhelming. For residents and families in the Bridgewater-Bedminster area, there's one practice that alleviates those fears while delivering consistently superior results close to home: **Atlantic Neurosurgical Specialists**.

A pioneer in minimally invasive spinal surgery and interventional stroke care, **ANS** employs a team of the most advanced-trained neurosurgeons in the industry to administer the latest innovations in diagnostic imaging, surgical technology, tools and techniques for the treatment of neurovascular and skull-base disorders, degenerative and traumatic brain and spinal cord diseases and pain management, among other conditions, in a community-based setting.

The longest-serving subspecialized neurosurgical group in New Jersey, **ANS** has eight offices throughout the state and recently opened a new facility at School House Village, 350 Main Street in Bedminster to give residents even more convenient access to technical high-end neurosurgery performed by dedicated doctors with cutting-edge skill sets – a level of care traditionally available only in select large institutions, which tend to be farther away and offer less personal environments.

**ANS**, uniquely, has the infrastructure – and the surgeons – to do it all. Dr. Kyle Chapple is a highly skilled neuro spine surgeon as well as a member of the **ANS** vascular team who specializes in the treatment of back pain, strokes, vascular malformations and other conditions.

"We're able to deliver a very complex, high-quality neurosurgery from a community setting," Dr. Chapple says. "Patients would rather see a doctor who not only takes good care of them, but communicates on a personal basis. That better enables them to deal with whatever pathology or disease entity they're facing."

**ANS** patients benefit from attentive, compassionate treatment through every stage of the process, from consultation to surgery to outpatient procedures. Surgeons apply a multidisciplinary approach to diagnostics and treatment that ensures a comprehensive neuro-specific approach to patient care. **ANS'** more than a dozen physicians also collaborate

on cases, leveraging each doctor's unique case experience and specialty expertise to develop fresh insights and explore new treatment options, all of which engineers better outcomes and helps fulfill the practice's goal of providing next-generation treatment to New Jersey residents.

For **ANS** patients, many of whom benefit from a robust support system before and after particularly involved vascular procedures, the proximity to home is a crucial differentiator, says Chapple. At **ANS**, patients have a superior team of doctors, as well as nurse practitioners and post-operative caregivers, all of whom have roots in their own communities, to guide them, emotionally and medically, through every step of the process. Treatment close to home means families and friends can readily provide the kind of support that hastens recoveries. And **ANS**-organized support groups for people who've dealt with brain tumors, aneurysms or a multitude of difficult conditions extend that support network even further.

The neurosurgical field is rapidly evolving, and **ANS** not only embraces the challenges, but trailblazes new pathways of treatment. **ANS** neurosurgeons use groundbreaking electrical stimulation techniques to treat conditions like epilepsy and Parkinson's disease, inspiring hope for patients with chronic or degenerative conditions. Many complex brain conditions that previously may have deemed terminal four or five years ago are now treatable at **ANS**.

"There's new instrumentation and products just coming to market that we can use to help patients heal faster," Chapple says. "Things that five or six years ago were thought too complex, right now we're doing without a second thought. And we're getting better and better outcomes."

"We get everything done here. We've been trained by the best, and we can provide the highest-quality, most advanced care now in our own backyards."

For more on what makes **ANS** the premier group for neurosurgery of the brain and spine, or to learn about specific procedures or the wealth of support-group offerings, visit <http://ansdocs.com> or connect with them on Twitter and Facebook @ansdocs/Atlantic Neurosurgical Specialists