



Alexander C Whiting, MD

Neurological Surgery

Alexander Whiting, MD

Dr. Whiting is a neurosurgeon and director of epilepsy surgery for AHN's Neuroscience Institute. He specializes in state-of-the-art epilepsy treatments, including stereoelectroencephalography (SEEG), seizure focus resections, laser ablations, vagal nerve stimulation, and responsive neurostimulation. Additionally, he has clinical interests in complex spine and brain disorders, and offers a range of surgical options and interventions for these conditions.

Dr. Whiting completed his residency at the Barrow Neurological Institute in Phoenix, Arizona. He completed his fellowship in epilepsy surgery at the Cleveland Clinic in Cleveland, Ohio, and was awarded the American Epilepsy Society's prestigious Young Investigator Award.

Dr. Whiting cares for patients ages 18 and older. He provides minimally invasive surgical options for a wide range of neurosurgical

Locations

AHN Neurosurgery

Professional Building

1050 Bower Hill Rd
Suite 201
Pittsburgh, PA 15243
Tel: [724.228.1414](tel:724.228.1414)
Fax: [724.228.8579](tel:724.228.8579)

Chestnut Place

380 W Chestnut St
Suite 101
Washington, PA 15301
Tel: [724.228.1414](tel:724.228.1414)
Fax: [724.228.8579](tel:724.228.8579)

Allegheny General Hospital

North

320 E North Ave
Suite 208
Pittsburgh, PA 15212
Tel: [412.359.6200](tel:412.359.6200)
Fax: [412.359.6617](tel:412.359.6617)

Credentials | Training & Certifications

Residency

Barrow Neurological Institute

School

Sidney Kimmel Medical College /
Thomas Jefferson University
Hospital

Expertise

Epilepsy Surgery
Artificial Disc Replacement
Cervical
Arthritis Spine
Brain and Skull Based Tumors
Brain Cancer
Brain Meningioma
Cavernous Malformation
Cervical Disc Herniation
Cervical Spinal Fusion
Hemifacial Spasm
Herniated Disc
Lumbar Back Pain
Lumbar Fusion

Meningioma
Minimally Invasive Brain Surgery
Radiculopathy
SDH (Subdural Hematoma)
Seizures
SI Fusions
Spinal Mass
Temporal Lobe Tumor
Trigeminal Neuralgia
Vagus Nerve Stimulation (VNS)
Vagus Nerve Stimulation (VNS)
Battery Change
Brain Tumor

disorders. His practice philosophy includes utilizing proper intervention with each individual patient to achieve optimal treatment outcomes.