



## GHASSAN BEJJANI, MD

### NEUROSURGERY

Ghassan Bejjani, MD, is a neurosurgeon who provides highly-specialized care for neurosurgical conditions, including simple and complex brain and spine procedures, allowing local patients to obtain advanced treatment close to home.

**Medical School** – Saint Joseph University Medical School, Beirut, Lebanon

**Internship** – General Surgery, Henry Ford Hospital, Detroit, MI

**Residency** – Neurosurgery, George Washington University, Washington, DC

**Residency** – Pediatric Neurosurgery, Children’s Hospital, Washington, DC

**Visiting Fellowship** – Cerebrovascular, Yale University Hospital, New Haven, CT

**Visiting Fellowship** – Microsurgery, Little Rock, AR

**Member** – International College of Surgeons

**Member** – American Association of Neurological Surgeons

**Member** – World Association of Lebanese Neurosurgeons

**Member** – Congress of Neurological Surgeons

#### COMMON TREATMENTS AND PROCEDURES INCLUDE:

- Brain tumors, simple and complex
- Tumors of the skull base, spinal cord, pituitary gland or spine
- Spinal trauma, including compression fractures and herniated disk
- Tethered Cord Syndrome
- Spinal Stenosis
- Craniotomies
- Kyphoplasty
- Spinal cord stimulator placement
- Ventricular shunts
- Brain and spine stereotactic radiosurgery
- Nerve and muscle biopsy

To learn more about neurosurgery services at Penn Highlands Healthcare, visit us at [www.phhealthcare.org/neuro](http://www.phhealthcare.org/neuro).

#### PENN HIGHLANDS NEUROSURGERY

A Service of Penn Highlands DuBois

123 Hospital Avenue

Ground Floor

DuBois, PA 15801

**814-503-4433 phone**

**814-503-4435 fax**

#### PENN HIGHLANDS NEUROSURGERY

542 Rugh Street

Suite 2000

Greensburg, PA 15601

820 Bryan Street

Suite 1

Huntingdon, PA 16652

404 West Main Street

Uniontown, PA 15401

**814-503-4433 phone**

**814-503-4435 fax**

100 Stoops Drive

Suite 200

Monongahela, PA 15063

**724-565-1294 phone**

**724-565-1298 fax**



Penn  
Highlands  
Healthcare

Penn Highlands  
Neurosurgery

Advanced Medicine. Here.