



Making Cancer History®

Brain and Spine Tumor Consult Services

RUSH MD Anderson Cancer Center physicians are available for immediate consultation on brain and spine tumor cases. By calling our dedicated consultation line, your call will be answered by a neurosurgeon or neuro-oncologist to quickly determine the best course of treatment for your patient.

As one of the top neurology and neurosurgery program in the country, we have expertise in neurosurgery, neuro-oncology, radiation oncology and palliative care that enables us to create comprehensive, tailored treatment plans for patients with benign and malignant brain and spine tumors.

Our team is also available to provide patients with second opinions on a diagnosis, as well as our recommendations for a surgery or treatment plan.

To refer a patient,
please call
(872) 318-7458.

To speak directly with
a neuro-oncologist
or neurosurgeon,
call **(312) 947-8267.**

Why refer your patients here?

Neurosurgery expertise: If your patient needs brain or spinal cord surgery to treat a tumor, RUSH MD Anderson's neurosurgeons are leaders in the field and specialize in minimally invasive techniques and leading-edge procedures that treat brain and spine tumors.

Strong partnerships: We work closely with referring clinicians in supplementing their patients' current care and engage with them in timely, coordinated communication. Referring physicians are integral members of our care team and we work with you to determine your patient's treatment plan. Once our intervention is complete, we promptly return the patient to your care.

RUSH MD Anderson Cancer Center

1725 W. Harrison St., Suite 855
Chicago, IL 60612

Other Rush Locations

Rush Oak Brook

2011 York Road
Oak Brook, IL 60523

Rush Munster

9200 Calumet Ave., Suite E107
Munster, IN 46321

Treatments

Surgical treatments

Awake craniotomy
Laser interstitial thermal therapy (LITT)
Minimally invasive resection
Spinal cord decompression and stabilization
Vertebroplasty

Non-surgical treatments

Chemotherapy
Immunotherapy
Palliative care
Stereotactic radiosurgery
Targeted therapy