



# Connected Care

Because the effective treatment for brain and spine tumors requires collaboration among numerous oncologists, physicians and clinicians, the process can be complex. For this reason, we dedicate a team of clinicians with extensive cancer experience to every patient, ensuring that patients have guidance in completing necessary paperwork, coordinating insurance details and expediting their care. Additionally, our collaborative model further enhances your patient's care. And because you will be part of the care team, you will be fully involved in your patient's treatment, contributing valuable insights that only you can provide.



To refer patients who need diagnosis or treatment for brain and/or spine cancer, please contact us at

321.841.3473



ORLANDO HEALTH

Brain and Spine Tumor Center  
Charles Lewis Pavilion, 2nd Floor  
1400 S. Orange Ave.  
Orlando, FL 32806


UFHealthCancerOrlando.com

# Brain and Spine Tumor Center



ORLANDO HEALTH





At the UF Health Cancer Center at Orlando Health, we created the Brain and Spine Tumor Center to provide the finest care possible through a collaborative treatment model.

## Diagnostic Services

At the Brain and Spine Tumor Center, we use state-of-the-art imaging tools, including PET/CT scan systems, which are routinely performed by our oncologists. A confirmed diagnosis is most frequently accomplished by performing a biopsy in the most easily accessible area of suspicion.

## Surgery

Whenever possible, we perform minimally invasive endoscopic or robotic surgery for both diagnosis and treatment, resulting in less pain,

shorter stays and a faster return to normal activity. For more advanced procedures, our surgeons are skilled in the most up-to-date methodologies, which means we are able to provide the right option for your needs.

## Treatment

State-of-the-art drug and radiation therapy, as well as newly developed treatments and clinical trials, is available through the Cancer Center. For most patients, a combination of surgery, radiation therapy and chemotherapy provides the most effective results.