



UF Health Neuromedicine Hospital

Built around the needs of the patient, the UF Health Neuromedicine Hospital is designed with safety and efficiency in mind. Patients have streamlined access to highly specialized, comprehensive outpatient treatment options and inpatient services in one location for neurological conditions. They also benefit from outstanding faculty physicians and clinical experts collaborating in a world-class medical facility. The hospital is designed to meet their unique needs, with improved efficiency and operations as well as a welcoming, accessible design.

Five general ORs, two hybrid ORs, 38 pre- and postoperative rooms and 16 post-anesthesia care unit, or PACU, beds

- ▶ Two of the ORs have intraoperative MRI capabilities, which creates Real-time images of the brain during a procedure. This helps guide the neurosurgery team to immediately determine more precisely if they have successfully removed brain tumors and other abnormalities, versus having to wait for a follow-up MRI and possible additional surgical procedures.
- ▶ Hybrid ORs enable surgical teams to accommodate several different procedures simultaneously. Patients with complex conditions do not need to be transported to different locations to undergo lifesaving surgeries or advanced imaging.
- ▶ Pre- and postoperative and PACU rooms are the areas where patients go before they undergo a surgical procedure, and where they are taken for recovery following their procedure while anesthesia wears off.

3

neurosurgery ORs

2

neurosurgery ORs with
intraoperative MRI capabilities

2

neurosurgery hybrid
interventional ORs

38

pre/postoperative rooms

16

PACU beds

48

private ICU rooms

48

medical/surgical private
inpatient rooms

7

neurodiagnostic procedure rooms

48 private ICU rooms and 48 medical/surgical inpatient rooms

- ▶ Private ICU rooms, equipped with patient lifts, bedside dialysis and surgical procedure lights to lessen the need to move patients.
- ▶ Private medical/surgical inpatient rooms with accommodations for family, including furniture (tabletop and sofa/bed).
- ▶ Natural light with wall-to-wall windows and original art that represents Florida landscape and nature scenes.
- ▶ Multilevel lighting, including a procedure light for clinical staff, ambient overhead light and a reading light for the patient.
- ▶ Patient control of room lighting and window blinds from pillow speaker, which also contains TV speaker and nurse call button.
- ▶ Specially designed “water-friendly” or “wet” wheelchair-accessible bathrooms that accommodate support staff to aid patients.
- ▶ Infotainment system with large flat-screen TV monitor and interactive bedside tablets for patients and family members to use for patient education, hospital information and entertainment.



Physician Outpatient Practices

- ▶ UF Health Neurology – Neuromedicine Hospital
- ▶ UF Health Neurosurgery – Neuromedicine Hospital

This is where our UF College of Medicine neurology and neurosurgery teams provide evaluation, diagnosis and follow-up appointments for patients with brain and spinal diseases, including epilepsy, brain and spinal tumors, spinal deformities and stroke.

Neurodiagnostic Suite

- ▶ Teams perform diagnostic services for outpatients of the neuromedicine clinical practices, as well as for inpatients staying in the hospital.

General Diagnostic Services

- ▶ Outpatient Lab — Blood Draw Station
- ▶ Pre-surgery clinic
- ▶ Radiology suite

Additional features:

- ▶ A roof terrace, located on the third floor, includes an open terrace with beautiful views, offering fresh air and green space for patients, visitors, faculty and staff. It also offers telemetry — a remote monitoring system outdoors for patients who need constant heart function monitoring.
- ▶ A Healing Garden, Reflection Pond, Waterscape and Outdoor Walkway located in front of the hospital.
- ▶ The Sanctuary of Wisdom, located on the second floor, is designed for prayer and contemplation, inclusive of all religions and belief systems. It can be used by patients, visitors, faculty and staff.