NEUROSCIENCES AND NEUROSCIENCES INTENSIVE CARE UNIT
University Hospital – One Hospital Drive
Missouri Orthopedic Institute – 1100 Virginia Avenue

14 BEDS
INTENSIVE CARE UNIT
22 BEDS
NEUROSCIENCES UNIT

LEVEL I STROKE CENTER
AWARD WINNING NURSES

STAFFING MIX

Neurosciences Intensive Care Unit
CTA (CARE TEAM ASSOCIATE) - 6
RN’S - 27

Neurosciences
CTA (CARE TEAM ASSOCIATE) - 22
RN’s - 27
LPN -1

GENERAL INFORMATION
The neurology and neurosurgery units work with patients suffering from stroke, brain tumor, seizures, EEG grid placements, headache, intracranial bleeds, aneurysms and repair, tPA, traumatic brain injury, neuromuscular disorders and spinal cord injuries.

Neurosciences Intensive Care Unit
Approx. 65 percent of staff have an advanced certification. Nurses and physicians work closely together, a physician is in the unit 24/7. Additionally, the unit practices nurse-led, multidisciplinary rounds with neuro intensivists, physician’s assistants, APRN, neurosciences pharmacists, RN’s and respiratory therapists. The unit has dedicated neuro therapy teams that work with patients and state-of-the-art technology for brain oxygenation, perfusion monitoring and pupillometry.

Neurosciences
Approx. 83 percent of staff have an advanced certification. The unit has an epilepsy monitoring unit that is expanding this summer and has dedicated neuro therapy teams.

PERSONAL AND PROFESSIONAL DEVELOPMENT OPPORTUNITIES
Advanced certifications and trainings offered include: Stroke Certified Registered Nurse (SCRN), Certified Neuroscience Registered Nurse (CNRN), Critical Care Registered Nurse (CCRN), annual stroke education, certification in National Institute of Health Stroke Scale (NIHSS), annual Neurosciences Nursing Conference, Patient and Family Centered Care training, physician led in-services and seminars.

SCHEDULING
Self-scheduling is accessible online-scheduled in four week blocks.

FOLLOW-UP QUESTIONS CAN BE REFERRED TO:
Erin Stapleton at (573) 884-2266 or mansone@health.missouri.edu

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