Treating the Brain, Spine & Nervous System
The Tulane Center for Clinical is comprised of a comprehensive care team focused on treatments and innovation for the brain, spine and nervous system – and is comprised of a team of exceptional neurologists, neurosurgeons, stroke experts and psychiatrists located within the atmosphere of a comprehensive clinical research and treatment institute.

The Advantage of Comprehensive Alignment
The Center allows for faster consults between physicians who specialize in different neuroscience disciplines, and provides an improved continuity of research and care for neurological diseases. The Center offers the expertise and capabilities to effectively diagnose and treat the complete range of neurological conditions including stroke, multiple sclerosis, movement disorders, epilepsy, headache and migraine, tumors, chronic pain, and more. The program is physician-led and -guided, a benefit that ensures a patient-centric focus and collaboration among team members and referring colleagues. This in turn can lead to faster diagnosis and access to care. The staff expertise is further enhanced by advanced diagnostic and treatment technologies – and by a commitment to providing access to cutting-edge clinical trials, we provide patients new treatment and medical management options unavailable anywhere else.

The Center is committed to delivering the best that medicine can offer, along with compassionate and personalized care for each and every patient.
Areas of Focus

- Stroke and TIA
- Tension Headache
- Multiple Sclerosis
- ALS
- Spine Outcomes/Devices
- Parkinson’s
- Alzheimer’s
- Carpel Tunnel Syndrome
- Bell’s Palsy
- Epilepsy
- Low Back Syndrome
- Migraine
- Peripheral Neuropathy
- Muscle Disorders
- Gait Disorders
- Dementia
- Neuro Oncology
- Concussion/TBI
- Sports/ Head Injury

Contact & Further Info:

James R Zanewicz, RTTP
Chief Business Officer
zanewicz@tulane.edu
504.919.3800 (m)

Claiborne M Christian, PhD
Business Development Assoc.
christian@tulane.edu
504.909.3905 (m)

engage.tulane.edu
t: @engagetulane