People who have had a stroke, brain injury, spinal cord injury, or other neurological condition or disease, such as Parkinson’s or multiple sclerosis, have a choice when deciding where to go for their treatment and rehabilitation.

And making the right choice is key to a successful recovery. Recent studies show that patients treated at an inpatient rehabilitation hospital have much better results than patients who go to a nursing home.

Emory Rehabilitation Hospital’s extensive medical expertise, proven results, and caring, compassionate staff make our hospitals the right choice for treating people who have a neurological condition or disease.

Who We Are

Emory Rehabilitation Hospital is an affiliate of Select Medical, one of the nation’s largest networks of leading rehabilitation hospitals.

❖ We are one of largest freestanding rehabilitation hospitals in Georgia.
❖ We are part of Emory Healthcare, one of the nation’s leading academic and research medical systems.
❖ We are accredited by the Joint Commission, an independent, nonprofit healthcare accreditation organization.
❖ We are a 56-bed hospital with a 34-bed unit dedicated to neuro rehabilitation; 16 beds on the neuro rehabilitation unit are devoted solely to brain injury.
❖ We have 24 outpatient rehabilitation centers located throughout the Atlanta metro area.
❖ Emory Rehabilitation Hospital is part of a network that includes some of the nation’s leading neuro rehabilitation hospitals in the country.
❖ As part of the Select Medical network, our hospitals work together to leverage our strengths, integrate evidence-based treatment and apply the most advanced technologies to help our patients rebuild their lives.

For more information

Please visit
TheRightChoiceForRehab.com
or call toll-free
1-844-88BRAIN
What We Do

We treat patients who have had a stroke, brain injury, spinal cord injury, or who have a neurological condition or disease, such as Parkinson’s or multiple sclerosis.

- We have a comprehensive medical team of doctors and certified rehabilitation specialists that includes, among others, rehabilitation nurses; physical, occupational and respiratory therapists; speech-language pathologists; case managers; and dietitians.

- We have physiatrists on staff — medical doctors who specialize in physical medicine (treatment related to nerves, muscles, bones and brain) and rehabilitation. These specialized doctors are trained to manage the most complex medical conditions and diseases in order to reduce complications, optimize a patient’s health and recovery, and achieve the best possible outcomes.

- We also have full-time neuropsychologists, specialized psychologists who are trained in how to work with patients who have experienced a neurological injury.

- Each team is led by a physician, who works with patients and their families to develop a customized treatment plan that is tailored to each patient’s specific needs and goals.

- Specialized and intensive programs of care are designed to restore strength, improve physical and cognitive function, and promote independence in activities of daily living.

- Our programs/services include: a rehabilitation day program, a pool and aquatic program, and several education and training programs, including the Activities of Daily Living Suite, an apartment-like setting that teaches patients how to function on their own at home.

Why Choose Us?

We have the medical expertise, specialized programs, and proven outcomes that help patients rebuild their lives.

- We offer patients the full continuum of customized care, including inpatient services, outpatient programs and day-rehabilitation programs that offer an intimate and intensive recovery process.

- Our goal is to help patients recover to the best of their ability, so they can safely return home and back into the community.

- Our medical team is credentialed across a number of specialties, including neurology, neurosurgery and neuropsychology, thus leading to better patient care and better results.

- Patients are seen and monitored daily by their medical team.

- Overall, our patients return home sooner, have fewer re-hospitalizations, live longer, and have a better quality of life.