

Brooks Rehabilitation Hospital

2019 Data



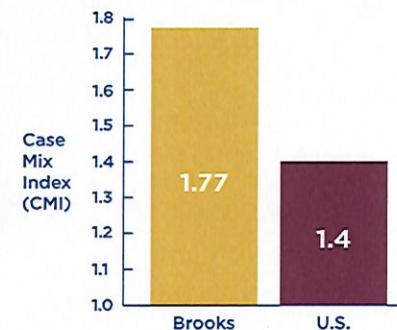
By linking the best minds in rehabilitation with the latest treatments and technology, we enable our patients to achieve the highest quality of life possible.

- ▶ Providing care for 50 years
- ▶ 160-bed freestanding hospital in Jacksonville, Fla.
- ▶ CARF-accredited in stroke, spinal cord injury, brain injury, pain, pediatrics and general medical rehabilitation
- ▶ Magnet[®] designated as a reflection of nursing professionalism, teamwork and superiority in patient care
- ▶ Joint Commission accredited, demonstrating a commitment to performance standards and patient care



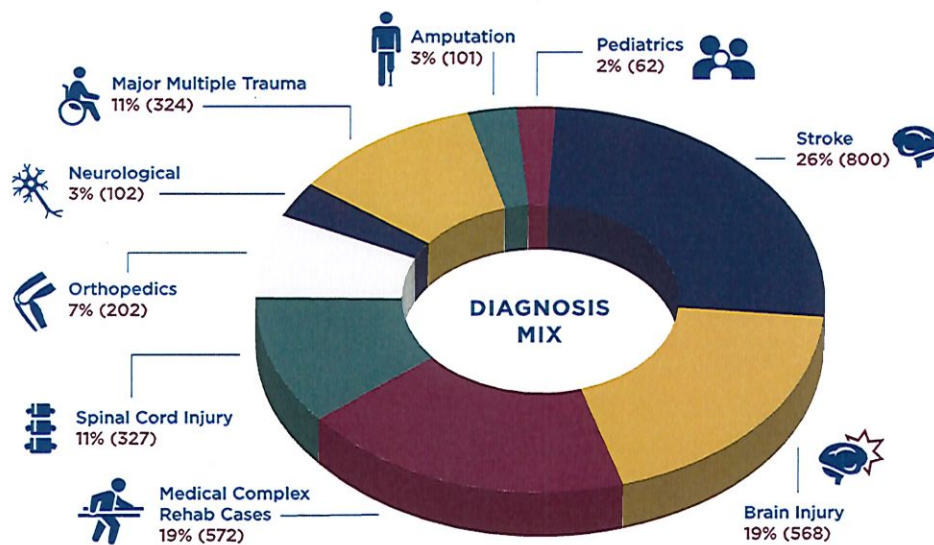
Serving patients from 48 states and internationally

Third largest freestanding, independent, rehabilitation hospital in the nation



Caring for more patients annually than any other freestanding rehabilitation hospital:

Total patient discharges: **3,058**



Exceeding patient expectations

Likelihood of recommending Brooks hospital: **95.2**

Overall rating of care received at Brooks hospital: **94**



Community health and wellness programs provide ongoing recovery support at little or no cost

Brooks invests more than \$9 million annually in these programs

One of the most comprehensive adaptive sports and recreation programs in the country providing fun and fitness for individuals living with disabilities.

The Neuro Recovery Center offers cutting-edge rehabilitation equipment and technology during formal therapy and after traditional therapy concludes.

The Aphasia Center offers both a social language community group and an Intensive Comprehensive Aphasia Program.

The Brain Injury Clubhouse provides a bridge between medical rehabilitation and community and vocational reintegration for individuals with an acquired brain injury.

A Clinical Research Center conducting innovative research studies to expand the knowledge and science of recovery.



STROKE Beyond Recovery

Brooks has the experience and experts to help stroke survivors recover.


Brooks provides more specialized, focused stroke rehabilitation than others offering the most innovative, scientifically supported treatments available.

Patients are offered the newest, state-of-the-art equipment and innovative technology with proven outcomes for stroke survivors.


As a research entity studying stroke recovery, Brooks helps determine the best treatment techniques.

We offer a full system of care—from inpatient to outpatient to post-rehabilitation exercise—to meet each patient's needs at all stages of recovery.


Program Overview



796 patients:
433 males
363 females



Aphasia:
338 patients

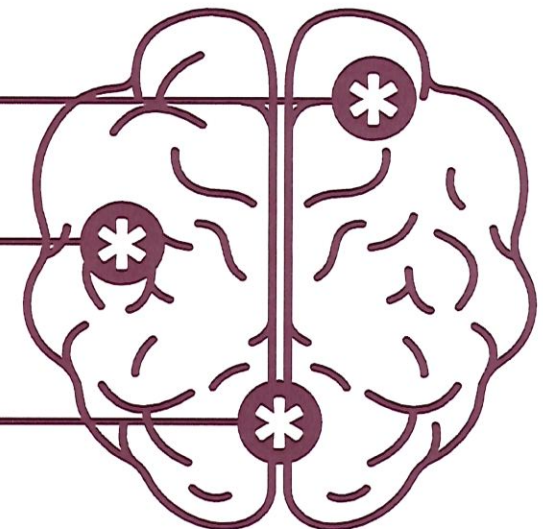


Dysphagia:
457 patients

	Average	Nation
Age	67.58	68.78
Length of Stay (Days)	17.90	18.54
Functional Change Per Day	1.53	1.43
Case Mix Index (CMI)	1.95	1.63
Minutes of Therapy Per Week	1,085	987
Discharge to the Community	56%	60%
Discharge to a Skilled Nursing Facility	31%	26%
Discharge to Acute Care	13%	14%
Falls	10.19%	10.84%

Types of Stroke

Right brain: 313
Left brain: 330
Bilateral brain: 46





Spinal Cord Injury Beyond Recovery

Brooks has the experience and experts to help individuals with spinal cord injuries thrive.

Our spinal cord injury program is one of the only state-designated treatment facilities for spinal cord injuries in both children and adults, offering the most innovative, scientifically supported treatment available.

The program is based on scientifically proven techniques. Patients are cared for by a designated team of experts focused on excellent outcomes.

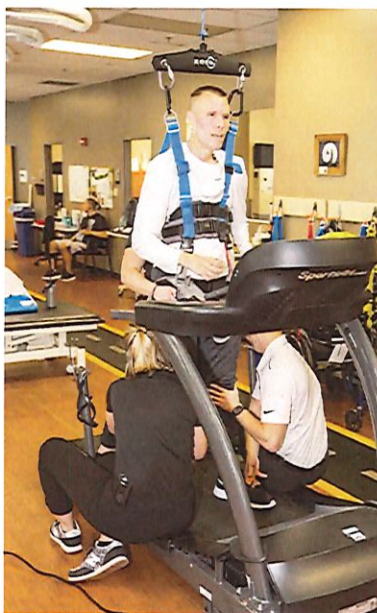
We offer a full system of care—from inpatient to outpatient to post-rehabilitation exercise—to meet each patient's needs at all stages of recovery.



342 patients

227 males

115 females



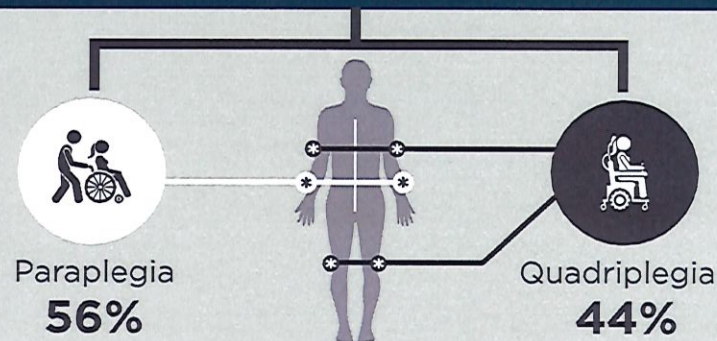
Program Overview

	Average	Nation
Age	62.16	61.57
Length of Stay (Days)	20.11	22.18
Functional Change Per Day	1.85	1.54
Case Mix Index (CMI)	2.11	1.72
Minutes of Therapy Per Week	1,078	945
Discharge to the Community	71%	64%
Discharge to a Skilled Nursing Facility	18%	18%
Discharge to Acute Care	10%	16%
Falls	6.73%	6.69%

Types of Spinal Cord Injuries

Non-traumatic spinal cord injuries → **163**

Traumatic spinal cord injuries → **150**





Brain Injury Beyond Recovery

Brooks treats brain injury patients globally. Two-thirds of patients come from outside the area seeking our rehabilitation expertise.

Our unique system of care provides everything from intense inpatient programs to long-term community re-integration, providing seamless transitions along the way.

A specialized, disorders of consciousness program provides an accurate clinical diagnosis to determine a precise recovery stage.

Brooks offers specialized programs developed to help with the unique needs of brain injury survivors, such as: driver rehabilitation, day treatment, Neuro Recovery Centers, Brooks Clubhouse, Brooks Aphasia Center, brain injury wellness and Brooks Adaptive Sports & Recreation.



756 patients
448 males
308 females

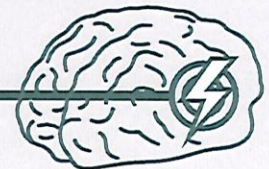


Program Overview

	Average	Nation
Age	57.90	63.22
Length of Stay (Days)	17.56	18.46
Functional Change Per Day	1.68	1.67
Case Mix Index (CMI)	1.86	1.47
Minutes of Therapy Per Week	1,015	952
Discharge to the Community	69%	66%
Discharge to a Skilled nursing facility	17%	16%
Discharge to Acute Care	13%	17%
Falls	6.75%	9.24%

Types of Brain Injuries

Traumatic:
214



Non-Traumatic:
349