Brooks Rehabilitation Hospital

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

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

Serving patients from 48 states and internationally

Colored icons along with text representing categories of patients and diagnoses:

- Major Multiple Trauma: 11% (324)
- Neurological: 3% (102)
- Orthopedics: 7% (202)
- Spinal Cord Injury: 11% (327)
- Medical Complex Rehab Cases: 19% (572)
- Pediatrics: 2% (62)
- Stroke: 26% (800)
- Brain Injury: 19% (568)

Case Mix Index (CMI):

Brooks U.S.
1.77 1.4

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.