Glancy Rehabilitation Center is a licensed, 30-bed, inpatient rehabilitation program located in Duluth. Our goal is to assist patients in reaching their highest level of independence and safe functioning by providing high quality, compassionate health care.

### 2017 Outcomes Information

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients served</td>
<td>627</td>
</tr>
<tr>
<td>Average length of stay</td>
<td>14 days</td>
</tr>
<tr>
<td>Patients discharged to home or community setting</td>
<td>71%</td>
</tr>
</tbody>
</table>

### Patient Diagnosis

During 2017, rehabilitation services were provided to 627 patients including those in the diagnostic groups below.

- Brain Injury: 69
- Other Neurological: 17
- Orthopedic: 182
- Spinal Cord Injury: 77
- Stroke: 185
- General Rehab (Cardiac & pulmonary, debility and pain syndrome): 97

### Average Length of Stay by Diagnosis*

Rehabilitation patients receive a minimum of three hours of intensive therapy five days a week. Physical and occupational therapies are provided twice a day. When ordered by the physician, speech therapy is provided daily during the week. The majority of patients can expect their average functional improvement (comparison of abilities at admission versus abilities at discharge) to be compatible to the national average.

- Brain Injury: 14 days
- Other Neurological: 13 days
- Orthopedic: 13 days
- Spinal Cord Injury: 15 days
- Stroke: 16 days
- General Rehab: 12 days

*Average length of stay statistics are based on the average of all patients in each diagnostic group that were discharged in calendar year 2017. Length of stay may vary based on each individual’s co-morbidities, complications and other pertinent medical factors.

Data Sources: eRehab Data Outcomes cy2017, GRC IP Patient Satisfaction Survey, 2017
Returning Home and to the Community

The majority of Glancy Rehabilitation Center’s patients return home or to a community setting at discharge. (Patients requiring additional care may be discharged to an extended care facility or to acute care.)

Brain Injury  71%
Neurological  81%
Orthopedic  71%
Spinal Cord Injury  77%
Stroke  64%
General Rehab  70%

Patient Satisfaction

During a time when they were faced with life-changing illnesses and injuries, patients consistently rated their experiences at Glancy Rehabilitation Center as positive. In the 2017 survey, 93 percent of patients said they would recommend Glancy to a friend or family member. The data for patient satisfaction is based on all survey results during calendar year 2017. Patients offered the following comments:

I was treated with respect and so much kindness.

The therapists were always courteous and helpful, and they always seemed to have my best interest at hand.

Dr. Bhole came by every day to update me on my care and answer all my questions. He was so good to me; he made me feel like a person and not a patient.

Special Program Features

- Attending physician is board-certified physiatrist
- Team-based rehabilitation services (PT, OT, SLP, TR, CRRN, CM)
- Community re-entry focus
- Stroke and TBI programs
- Neuropsychology
- Peer visitors – TBI, Stroke, Amputee
- Residual limb care education
- Pre-prosthetic training
- Prosthetics/orthotics fittings & instructions
- Safety/fall precautions education
- Support groups – Stroke, Amputee, Parkinson’s
- Private patient rooms with wheelchair accessible baths
- 4,000-square-foot therapy gym equipped with LiteGait and Guldman Lift
- Patient/family resource room
- Transitional Fitness

Accreditations

- Accredited for services by the Joint Commission on Accreditation of Healthcare Organizations.

Glancy Rehabilitation Center provides services for patients 18 years of age and older, as well as emancipated minors. Referred patients less than 18 years of age will be evaluated and recommendations will be made on specific individual needs. If you would like to make a referral, call 678-312-6140. For a brochure, facility tour or additional information, call 678-312-6000 or 800-525-2312.

gwinnettmedicalcenter.org/glancyrehab