



Transitional Neuro Rehabilitation

Hope Network Neuro Rehabilitation (HNNR) provides comprehensive interdisciplinary services to people following serious injury, by providing intensive specialized therapy where people relearn the skills necessary to return to a productive lifestyle at home, work or in the community. Services available through the program include physical, occupational and speech language therapy; physiatry; psychology and neuropsychology; social work; therapeutic recreation; medical and nursing services. More detailed information regarding the services provided can be obtained by contacting the Admissions Department at 855-407-7575 or by emailing rehabreferral@HopeNetwork.org.

Patients Admitted	60
Patients Discharged	51
Average Length of Stay- All persons served	51 days
Percent Female	41%
Percent Male	59%
Re-hospitalization Rate	5.6%



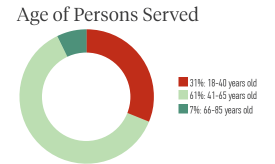
Reduction of Care Needs: Hope Network Acuity Scale (HAS)®

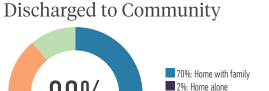
Participants in our Transitional Post-Acute Neuro Rehabilitation programs demonstrated a significant reduction in required care over the course of their treatment in both behavioral and medical dimensions. The Hope Network Acuity Scale (HAS)[©] is a validated and reliable objective rating scale of supervision and care needs

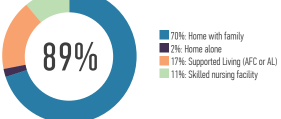
Rating	Admit	Discharge
Medical	5.4	4.4
Behavioral	4.7	3.5
Acuity Total	10.1	7.9

for persons with neurological injuries. Patient's demonstrated sustained or reduced levels of care when compared to their ratings at admission, and their scores at discharge were significantly lower on average than at admission, reflecting decreased care needs.

Diagnosis Served 65%: Acquired Brain Injury -ABI (except stroke) 27%: Stroke 2%: Other Neurologic Condition 2%: Spinal Cord Dysfunction 4%: Ortho Trauma / Multiple Trauma







Comebacks happen here.

2024 Outcomes

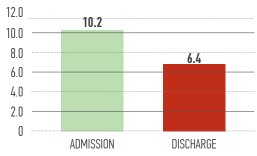
Reduction in Supports/ Supervision: Supervision Rating Scale

The Supervision Rating (SRS) measures the level of supervision that a patient receives from caregivers. The SRS levels of Supervision can be grouped into five ranked categories: (Independent, Overnight Supervision, Part-Time Supervision, Full-Time Indirect Supervision, and Full-Time Direct Supervision). A reduced score indicates a reduction in supervision required.

• Average Admission Score: 10.2 • Average Discharge Score: 6.4

• Average Change: **3.8** (indicating a reduction in needed supervision)

Average SRS Scores: Admission to Discharge



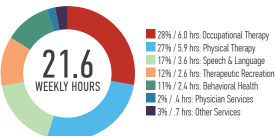
Average Therapy Per Week

Measurement Tools

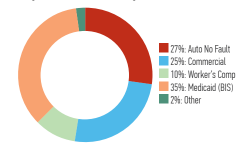
The Mayo Portland Adaptability Inventory (MPAI-4) is a nationally recognized assessment tool that is used to measure the progress of people with brain injuries as they move through rehabilitation. This tool assesses brain injury related physical, cognitive, social and community integration challenges, and rates progress in the areas of Ability, Adjustment and Participation. A decrease in score indicates a reduction in limitations, and improvement in overall function.

Point Reduction

People served by HNNR saw an average **8.6 point reduction** in their MPAI-4 scores, indicating they experienced a 'robust', or large amount of improvement from admission to discharge.



Payer Summary



Education and Advocacy

HNNR demonstrates a commitment to specialized brain injury rehabilitation programming through participation in injury prevention projects, involvement with advocacy efforts to enhance access to services, and by their commitment to staff education.

HNNR recognizes that the skills of those providing care are the most important aspect of our program. Over 150 of our team members have met training requirements from the Brain Injury Association of America's "Academy of Certified Brain Injury Specialists" through participation in ACBIS programs, including:

- Brain Injury Fundamentals
- Certified Brain Injury Specialists
- Concussion Certification

HNNR is a proud and active member of:



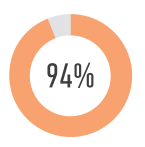


"The daily therapy was focused and Carol felt heard. Communication was excellent with staff. - Guardian

"Hope Network Neuro Rehabilitation is best at tailoring treatment to the individual and treating patients with love and respect."

- Rob

Satisfaction



Overall Satisfaction



Likelihood to Recommend



goals and attain the highest level of independence