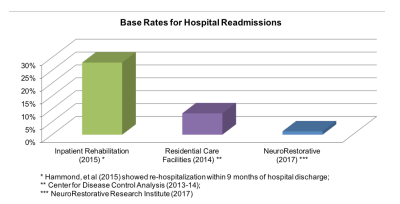
Why NeuroRestorative? Low Return-to-Hospital Rates.

A NeuroRestorative report^{*}, "Hospital Readmission Rates" examined the number of participants readmitted to hospitals or acute rehabilitation facilities due to medical or other complications during post-acute rehabilitation. The report revealed that NeuroRestorative has maintained a low return-to-hospital rate since fiscal year 2013, approximately 1.3%.



Why is the Rate Low?

Comprehensive medical, rehabilitative, and neurobehavioral management.

"The report reveals that if you or a loved-one receives services from one of our NeuroRestorative facilities, the typical participant may have up to one admission to the hospital within 1,000 days (or 3+ years) of care," says Gordon Horn, Ph.D., Deputy Director of National Clinical Outcomes Analysis for NeuroRestorative.

To further analyze NeuroRestorative's data, a comparison was completed with Hammond, et al. (2015). Their study results indicated approximately 28% of patients with traumatic brain injury (TBI) were rehospitalized within nine months of TBI rehabilitation discharge due to a wide variety of medical and surgical reasons. The Centers for Disease Control data indicate that residential care facilities in the United States have a hospitalization rate of 8.3% overall.

"For those few participants who must return to the hospital for an acute need, we coordinate planning



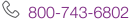
with the hospital so that participants can re-engage in services once they are medically stabilized. By developing a discharge plan with the acute hospital, NeuroRestorative ensures continuity of care and minimizes disruption in a participant's program and goals to return home," says Horn.

NeuroRestorative offers a unique continuum of specialized care for individuals with brain injury. Each participant has a plan tailored to their unique rehabilitation needs and goals, working with professional rehabilitation specialists and Life Skills Trainers to build skills in an environment that maximizes opportunities for community integration.

*Hammond FM, Horn SD, Smout, RJ, Seel RT, Beaulieu CL, Corrigan JD, Barrett, RS, Cullen N, Sommerfeld T, & Brandstater ME. (2015). Rehospitalization during the 9-months following inpatient rehabilitation for traumatic brain injury. Archives of Physical Medicine Rehabilitation, 96(8,0): S330–S339.e4. doi:10.1016/j. pmr.2014.09.041.



For more information, to schedule a tour or to make a referral:



- neuroinfo@neurorestorative.com
- 列 NeuroRestorative.com

