

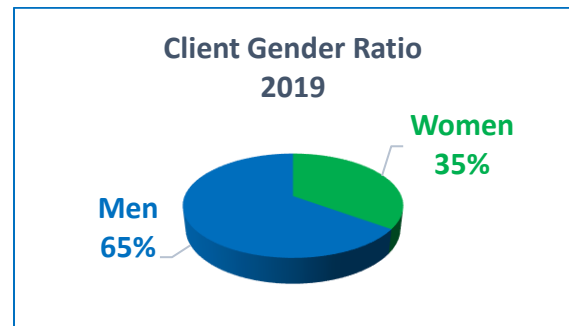
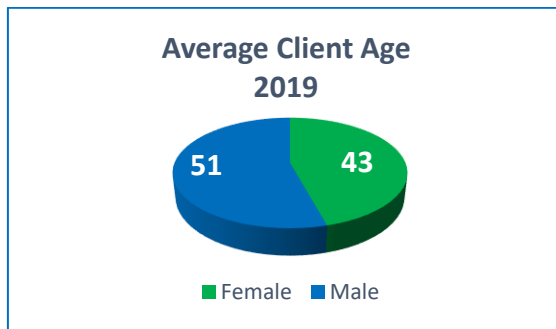
NeuLife Programs and Outcomes

January 1, 2019 through December 31, 2019

It is the mission of NeuLife as an organization to provide a comprehensive program of specialized rehabilitation to support and promote functional and cognitive improvement and increase independence so the transition home is as successful as possible.

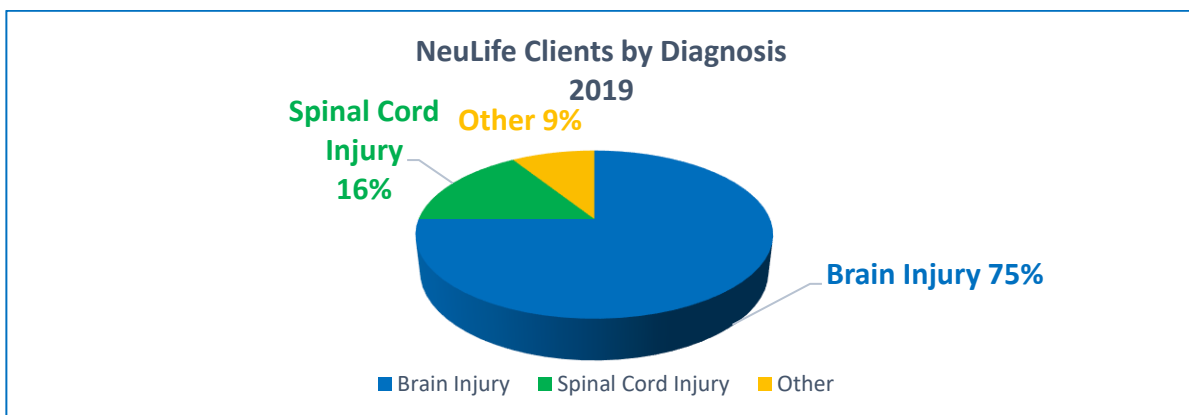
Demographic Facts

Out of 89 patients treated at NeuLife in January through December 2019, 65% were men and 35% were women. The average age is 51 for men and 43 for women.

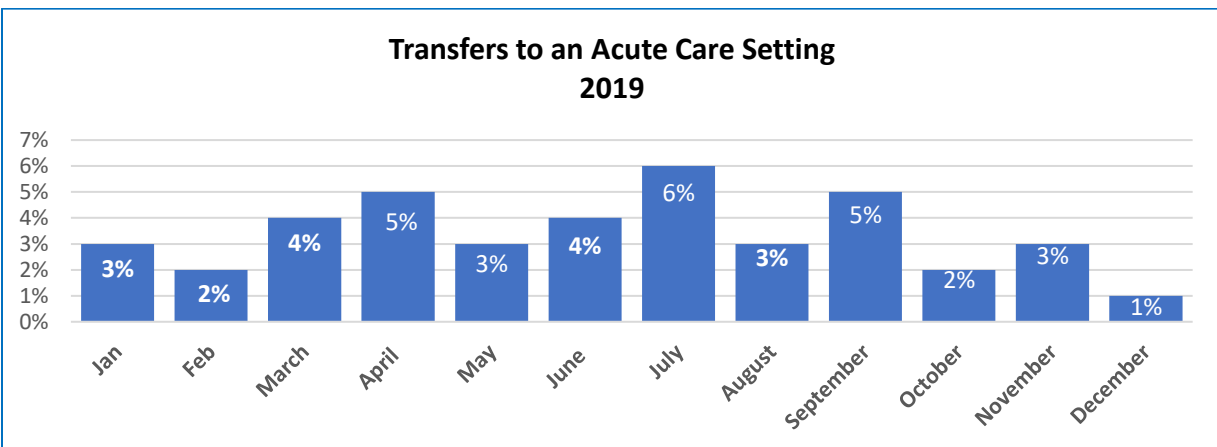
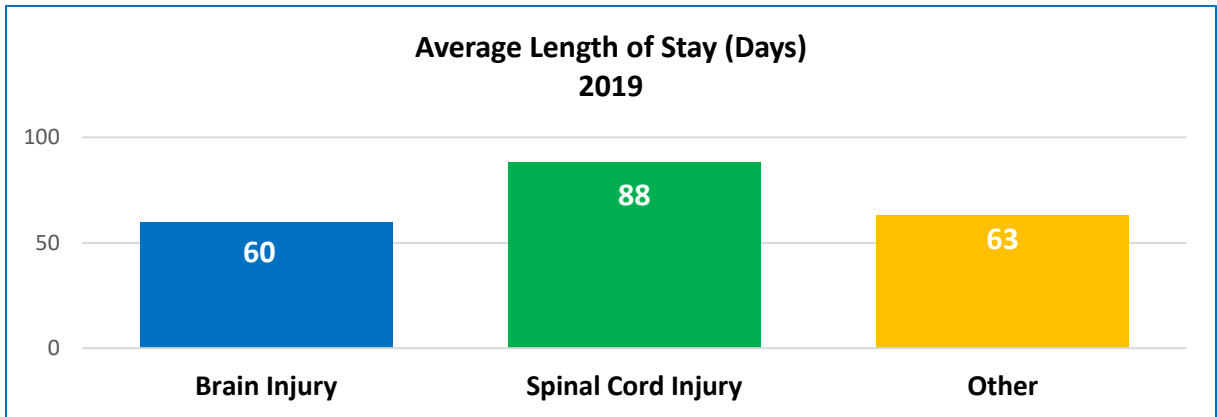
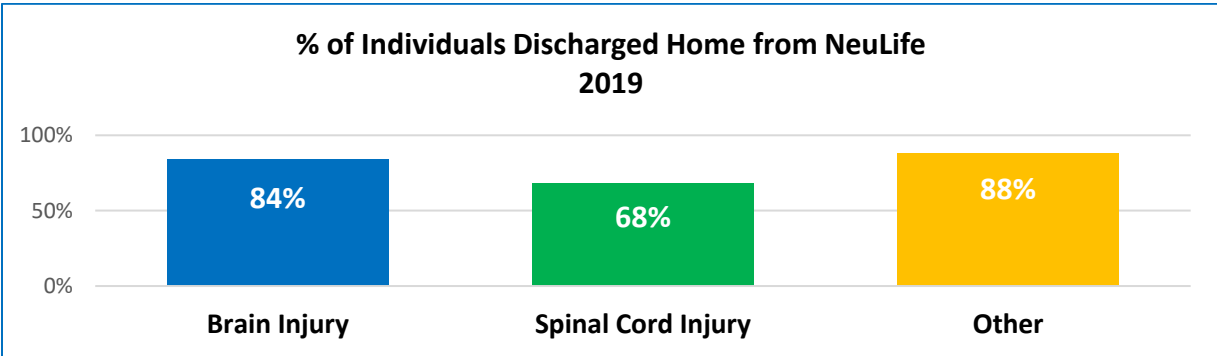


Types of Conditions Treated at NeuLife

At NeuLife, 75% of the patients treated had brain injuries, while 16% of the patients had spinal cord injuries and 9% had other types of injuries. Many of these patients have been through catastrophic accidents and suffered multiple injuries causing them to have a dual diagnosis of TBI and SCI, orthopedic injuries or other catastrophic injuries.

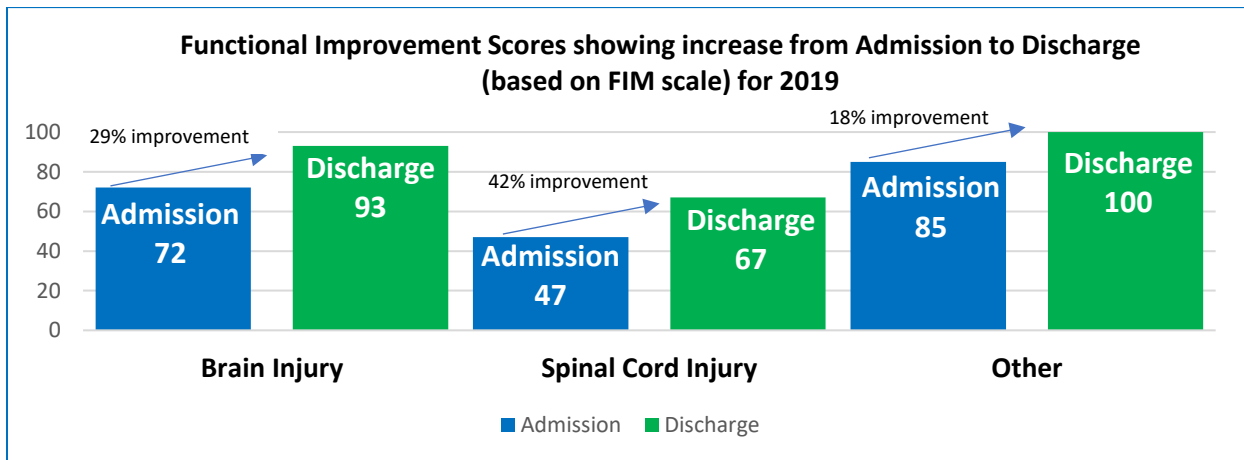


NeuLife provides specialized post-acute rehabilitation to individuals with traumatic brain injury, spinal cord injury and other challenging catastrophic injuries and diagnoses. Our rehabilitation program includes clinical evaluations, medical care and therapeutic activities that are customized to meet the goals, needs and abilities of each patient. These services may include nursing, therapies, neuropsychology, physical medicine and rehabilitation medical management, psychiatry, counseling, vocational/volunteer, wellness/exercise/health, recreation, therapeutic groups and community integration, at an average of 8 hours per day.





The **Functional Independence Measure FIM®** is an assessment tool that evaluates the functional status of patients throughout the rehabilitation process. It allows clinicians to track changes in the functional status of patients from admission to discharge.



The **Mayo-Portland Adaptability Inventory (MPAI)** is designed to assist in the clinical evaluation of patients during the post-acute period following acquired brain injury (ABI). **A lower MPAI score reflects a higher level of function.** A score of >60 suggests severe limitations; 50-60 suggests moderate to severe limitations; 40-50 suggests mild to moderate limitations.

