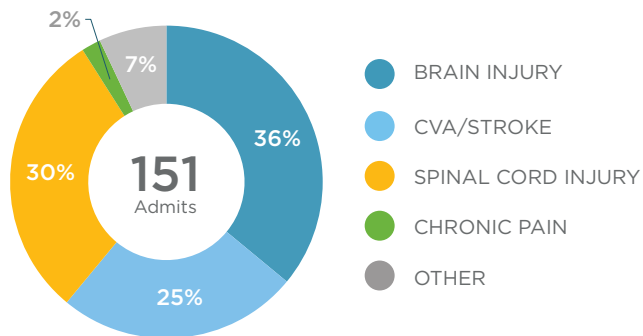
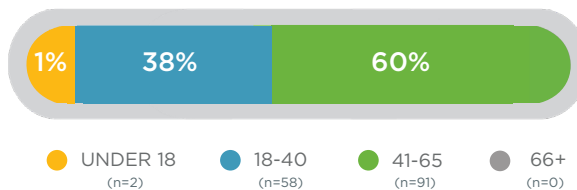


Demographics

Diagnoses Served

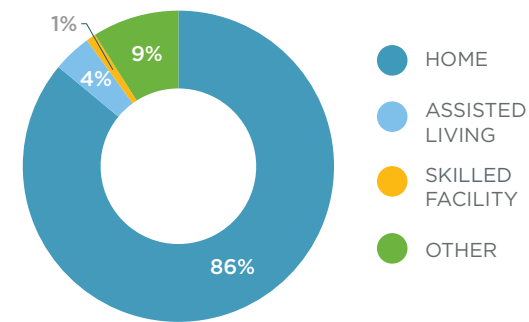


Age



*Percentages may be less than 100% secondary to rounding

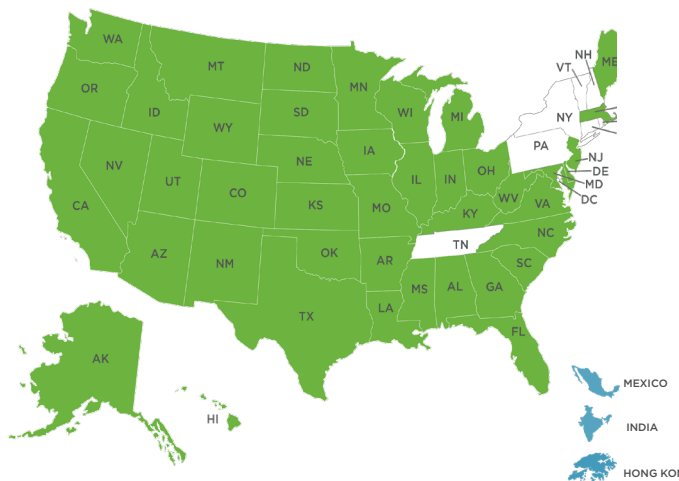
Discharge Location



Gender



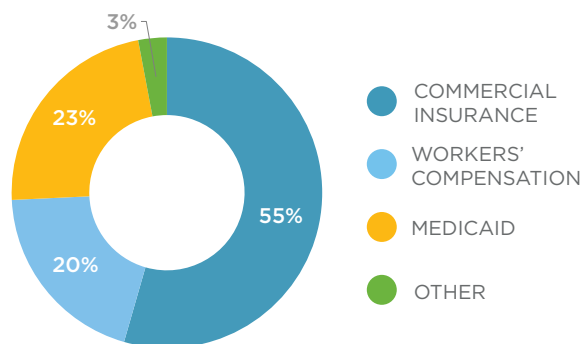
Referral Locations



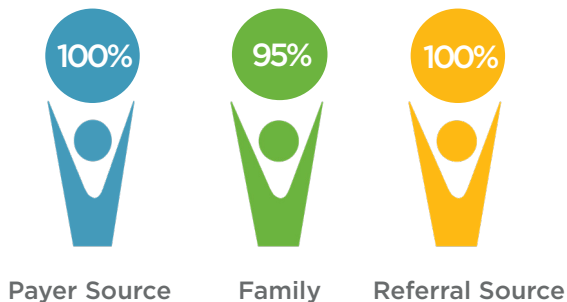
Average Length of Stay



Funding Source by Admit



Satisfaction Ratings



Team QLI



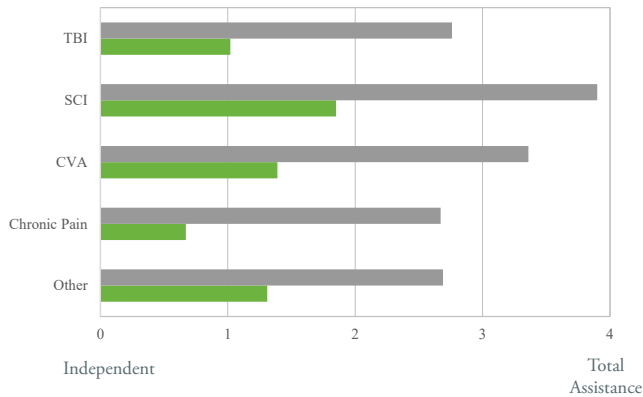
*Percentages may exceed 100% secondary to rounding

Outcome Measurements



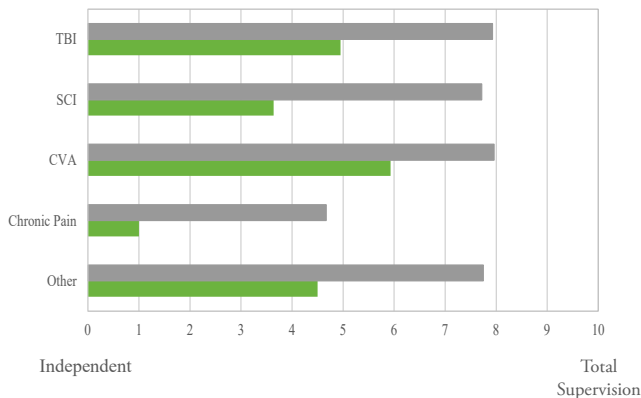
Mobility Mayo-Portland Adaptability Inventory

Every step towards “zero” increases savings on equipment and home modification costs.



Supervision Supervision Rating Scale

Decreased supervision needs translate to lower attendant care costs and less stress on family and caregivers.



What Does This Mean?

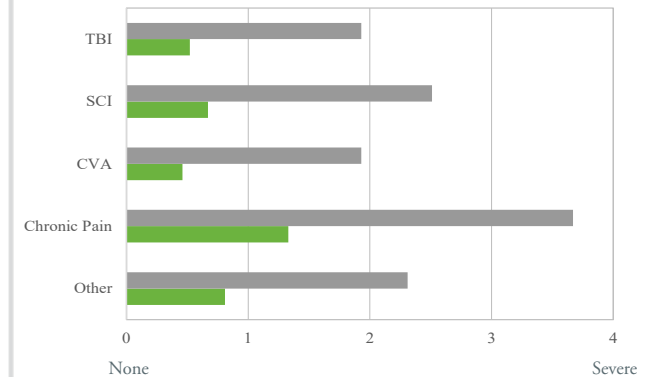
For over 30 years, QLI has led the industry in providing rehabilitation resulting in improved function, increased levels of independence and, most importantly, higher quality of life. The metrics shown on this page represent QLI’s client, family, and payer source outcomes but only begin telling a larger story. A recent study by the Perelman School of Medicine at the University of Pennsylvania concluded, “Aggressive treatment for severe traumatic brain injuries costs more than routine care, yet yields significantly better outcomes, improved quality of life, and lower long-term costs.”¹ Simply put, great rehabilitation creates both medical and economic benefits. The payer source sees significant cost savings, the client’s family faces a lesser cumulative financial burden, and the injured individual enjoys improved function and a return to life.

1(March 06, 2012). Expensive yet Cost-Effective: Aggressive Traumatic Brain Injury Care Improves Outcomes, Reduces Long-Term Costs, Penn Study Shows. Penn Medicine News. Retrieved January 1, 2017, from <https://www.pennmedicine.org/news/news-releases/2012/march/expensive-yet-costeffective-ag>

■ ADMIT ■ DISCHARGE

Depression Mayo-Portland Adaptability Inventory

Decreased incidence of depression involves fewer medical visits and prescription costs and an overall improved quality of life.



Pain Mayo-Portland Adaptability Inventory

Lower pain levels equate to fewer prescription costs, increased activity and less chance of dependence.

