



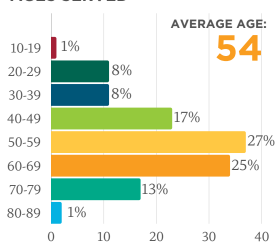
Post-Acute Inpatient Rehabilitation

136 INDIVIDUALS SERVED

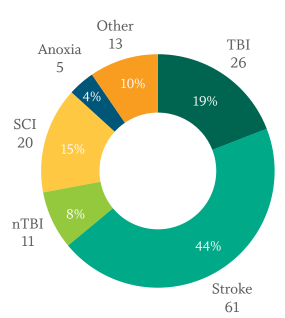
64% MALE

36% FEMALE

AGES SERVED



TYPE OF INJURY



57.2 DAYS AVERAGE LENGTH OF STAY

3.2 HOURS

AVERAGE CORE THERAPY HOURS (PT, OT + SLP)

4.2 HOURS

AVERAGE ALL THERAPY HOURS

(includes music and recreational therapy, counseling, peer mentoring and neuropsychology)

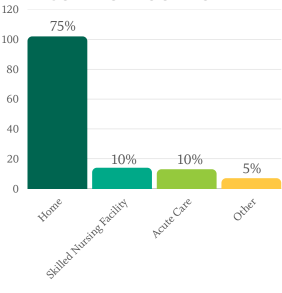
8.8 HOURS

NURSING HOURS PER PATIENT DAY





DISCHARGE LOCATION



The Mayo-Portland Adaptability Inventory (MPAI-4)

The Mayo-Portland Adaptability Inventory (MPAI-4) items represent the range of physical, cognitive, emotional, behavioral, and social problems that people may encounter after acquired brain injury. MPAI-4 items also provide an assessment of major obstacles to community integration which may result directly from ABI, as well as problems in the social and physical environment. This outcome measure, which has been in use for several years at On With Life, has given us the ability to look at trends and condition specific results.



Supervisory Rating Scale (SRS)

The Supervisory Rating Scale (SRS) measures the level of supervision that a person served receives from caregivers. The SRS is widely used in brain injury rehabilitation and allows us a more in-depth view of the 75% of our persons served who are discharging to a home setting. It not only allows us to measure change to supervision needed for caregiving from admit to discharge, but also allows our therapists provide better transition to the home environment based on the level of support needed.



On average, each person served demonstrated 1.7 pt improvment on the SRS $\,$