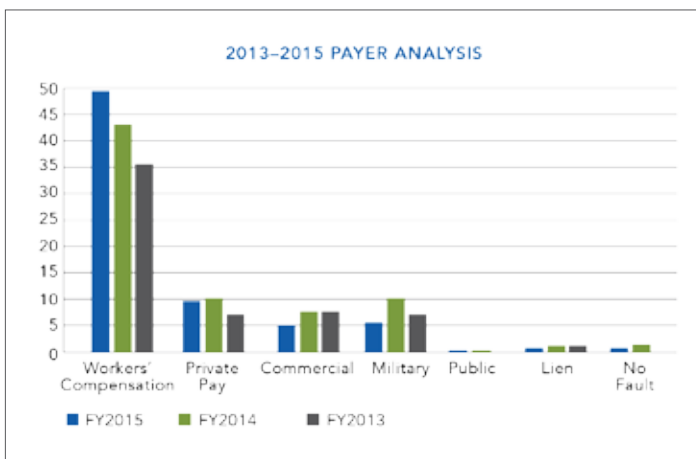


Since 1986, Learning Services has delivered outcome driven post-acute neurorehabilitation services for people with acquired brain injuries. With seven neurorehabilitation facilities strategically located across the country, Learning Services provides a wide range of specialized programs including neurorehabilitation, neurobehavioral, supported living and day treatment rehabilitation.

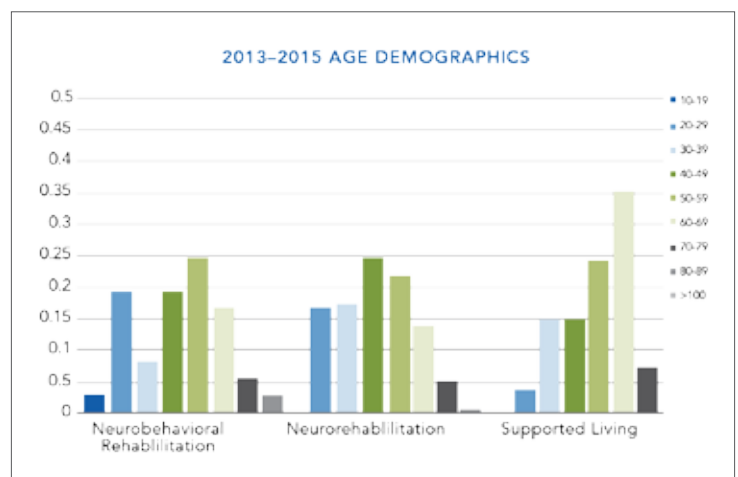
Between 2013 to 2015, 323 individuals with acquired brain injuries received services from Learning Services.

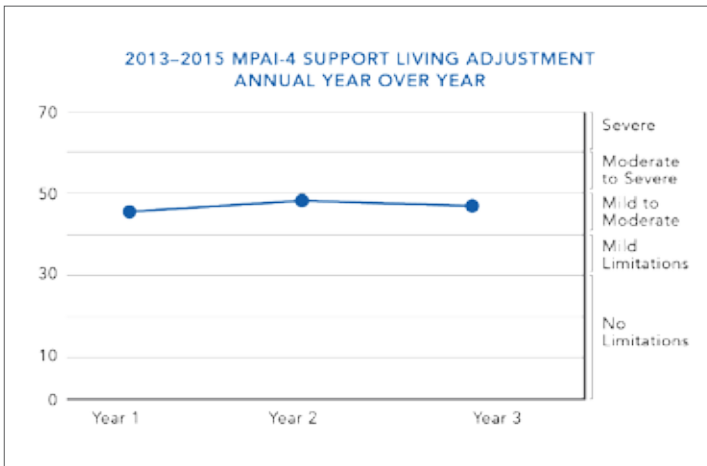
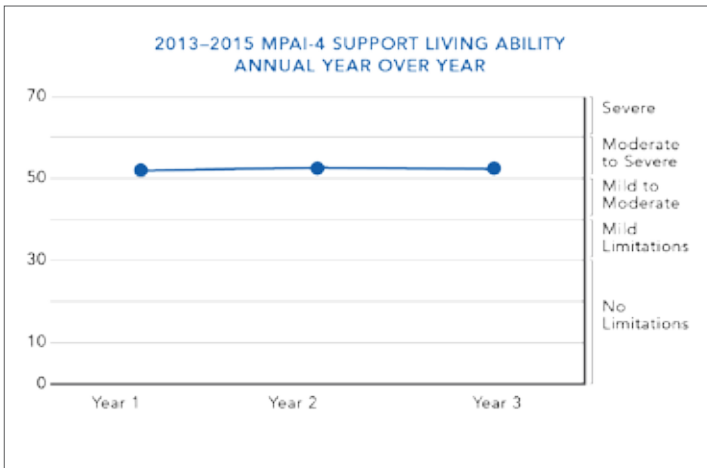
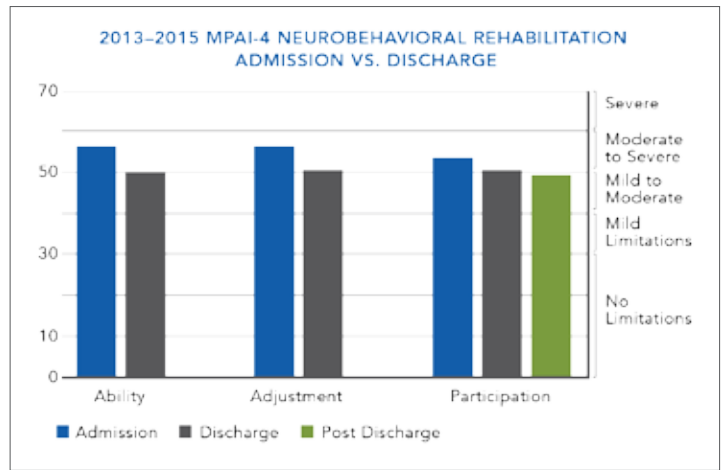
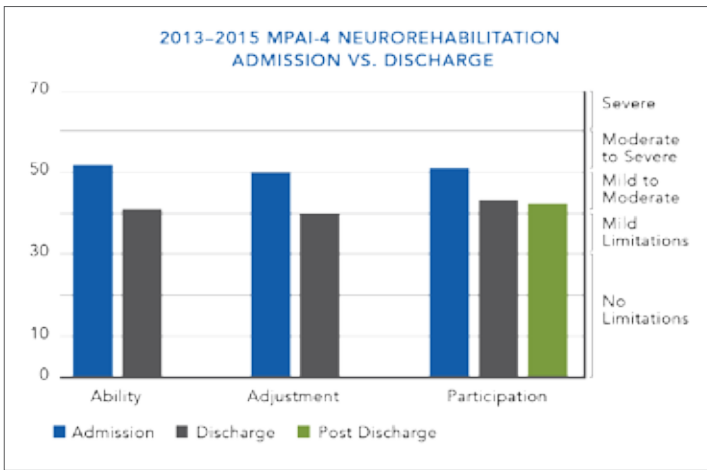
64% of these injuries were work related.



- All of the participants were rated with a moderate to severe brain injury at time of admission. The average length of stay for these injured workers participating in the post-acute rehabilitation programs was:  
Neurorehabilitation—5 months  
Neurobehavioral—8 months
- 74% of neurorehabilitation participants returned home.
- 67% of neurobehavioral participants returned home or transitioned to a neurorehabilitation program and then discharged home.

- The greatest percentage of injured workers were male.
- In 2015 the age of injured workers sustaining TBIs ranged from 18 to 79 years of age. This data supports the trend of people working beyond the “typical” retirement age.
- The percentage of older Supported Living participants reflects the increasing longevity of people with TBI and the importance of projecting longer life spans when setting reserves or building life care plans.





- Participants in both neurorehabilitation and neurobehavioral levels made consistent improvements in ability, adjustment, and participation from admission to postdischarge.
- At time of admission, all participants were rated to have a moderate to severe level of disability.
- Year over year, participants in Supported Living programs maintained or improved their level of functioning, including medical stability. This has resulted in fewer rehospitalizations or transfers to more medically based programs such as skilled nursing facilities.
- Participants in Supported Living have maintained active lifestyles for the duration of their stay and for many, throughout their lives.
- Year over year adjustment to disability continues to improve, suggesting that the Supported Living programs have a positive influence on the participants overall emotional health.

