

# Center for Transitional Neuro-Rehabilitation Disclosure Statement 2021

## Total Number of Patients Seen



**40.2**  
YEARS  
Mean Age

**10.3**  
MONTHS  
Mean Length of Stay

Adolescents: 0  
Unplanned Transfers: 0

## Patient Satisfaction

**4.9/5** Patients felt that the CTN positively impacted their recovery.

**4.8/5** Patients felt that they were able to meet the goals they set while program participants.

**4.7/5** Patients felt that all areas of their rehabilitation were adequately/fully addressed by CTN.



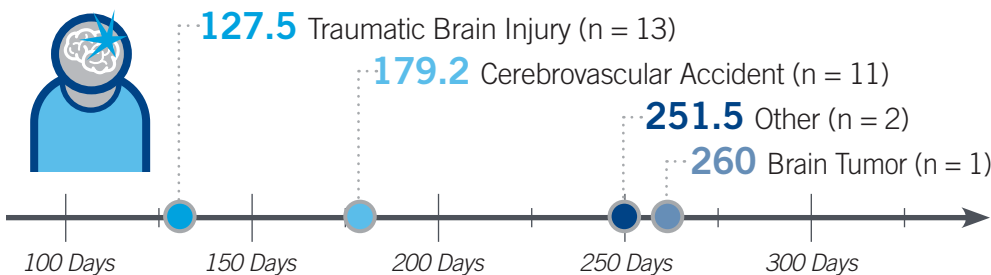
## Programs Participated in:

- 51% Work Re-Entry
- 19% Home Independence
- 11% Transitional
- 8% Home Independence and Transitional
- 5% Home Independence and Work Re-Entry
- 3% Transitional and Work Re-Entry
- 3% Refresher



## Average Number of Treatment Days by Treating Diagnosis

Patients Discharged from the CTN School and Work Re-Entry Programs for 2021 (n=27)



## Etiology



- 41% CVA
- 46% TBI
- 5% Tumor
- 8% Other

## Published Outcome Data

Murthy, J.C., Perumparaichalai, R.K., and Klonoff, P.S. The impact of social engagement on perceived adjustment following holistic milieu-oriented neurorehabilitation. Virtual poster presentation at the 19th Annual American Academy of Clinical Neuropsychology, June 2021. This study found that patients who engaged in social activities in the community reported better adjustment after completing holistic milieu neurorehabilitation.

Klonoff, P.S., Common challenges and coping mechanisms after a brain tumor diagnosis for patients and their caregivers, February 2021. Virtual presentation for the Brain Tumor Survivor and Caregiver Symposium at Barrow Neurological Institute /

St. Joseph's Hospital. This presentation focused on common cognitive, mood, and adjustment challenges associated with brain tumors. Helpful hints and tools for cognitive, emotional distress, mood, grief and loss, and adjustment challenges were provided to the patients and families.

Klonoff, P.S. (2021). A mother and wife, after right-hemisphere stroke: A self psychological perspective. In C. Salas, O. Turnbull, & M. Solms (Eds.), *Clinical Studies in Neuropsychanalysis Revisited* (pp. 107-131). New York: Routledge Publishing. This chapter described a case study of a mother who sustained a severe right hemisphere stroke that affected her emotional well-being and identity as a mother, wife, and home school teacher. A focus was on specific psychological issues and treatment techniques utilized in psychotherapy to address her reactions, and the holistic

milieu and self psychological approaches to increase her functionality.

Klonoff, P.S., & Piper, E. (2020). Integrative psychotherapy for holistic neurorehabilitation. In G. Yeates, & F. Ashworth (Eds.), *Psychological Therapies in Acquired Brain Injury* (pp. 176-192). New York: Routledge Publishing. This chapter examined a dynamic interplay of eclectic psychological approaches ideal for patients with ABI who are participating in a holistic milieu neurorehabilitation environment. This included pre-treatment brain injury considerations in combination with individualized factors in the therapist, patient, support network, and setting. Specific common factors and multimodal psychotherapeutic interventions are delineated. Case studies illustrate the flexibility and effectiveness of integrative psychotherapy and provide a framework to guide clinical practice.