

Inpatient Rehabilitation Annual Outcomes Fiscal Year 2018

ORLANDO
HEALTH®

ORLANDO
HEALTH®

Orlando Regional
Medical Center
Institute for Advanced Rehabilitation

Accreditation



- Orlando Health Orlando Regional Medical Center Institute for Advanced Rehabilitation's Inpatient Medical Rehabilitation program is accredited by the Commission on Accreditation for Rehabilitation Facilities (CARF) in the following areas:
- *Comprehensive Integrated Inpatient Rehabilitation Programs (CIIRP)- (Adults, Children, & Adolescents)*
- *Brain Injury Specialty Program-(Adults, Children, & Adolescents)*
- *Spinal Cord Specialty Program-(Adults, Children, & Adolescents)*
- *Stroke Specialty Program-(Adults, Children, & Adolescents)*



©2020 Orlando Health, Inc. All rights reserved. Confidential.

Comprehensive Medical Rehabilitation (Inpatient): Patient Demographics FY 2018



	Stroke Specialty Program	Spinal Cord Injury Specialty Program	Brain Injury Specialty Program	*Comprehensive Integrated Inpatient Rehab Program
No. of Patients	231	77	201	471
Under 17	0	1	15	13
Ages 0-44	19	21	79	173
Ages 45-64	86	33	53	130
Ages 65-74	58	19	31	86
Ages 75-140	68	4	38	82
Male	118	52	123	269
Female	113	25	78	202
Falls with Injury	0	0	0	0

* Comprehensive Integrated Inpatient Rehabilitation Program (CIIRP) volume includes patients with Major Multiple Trauma with Brain or Spinal Cord Injury. See next slide for additional diagnoses



Source: Uniform Data Management System for Medical Rehabilitation

Measuring Outcomes

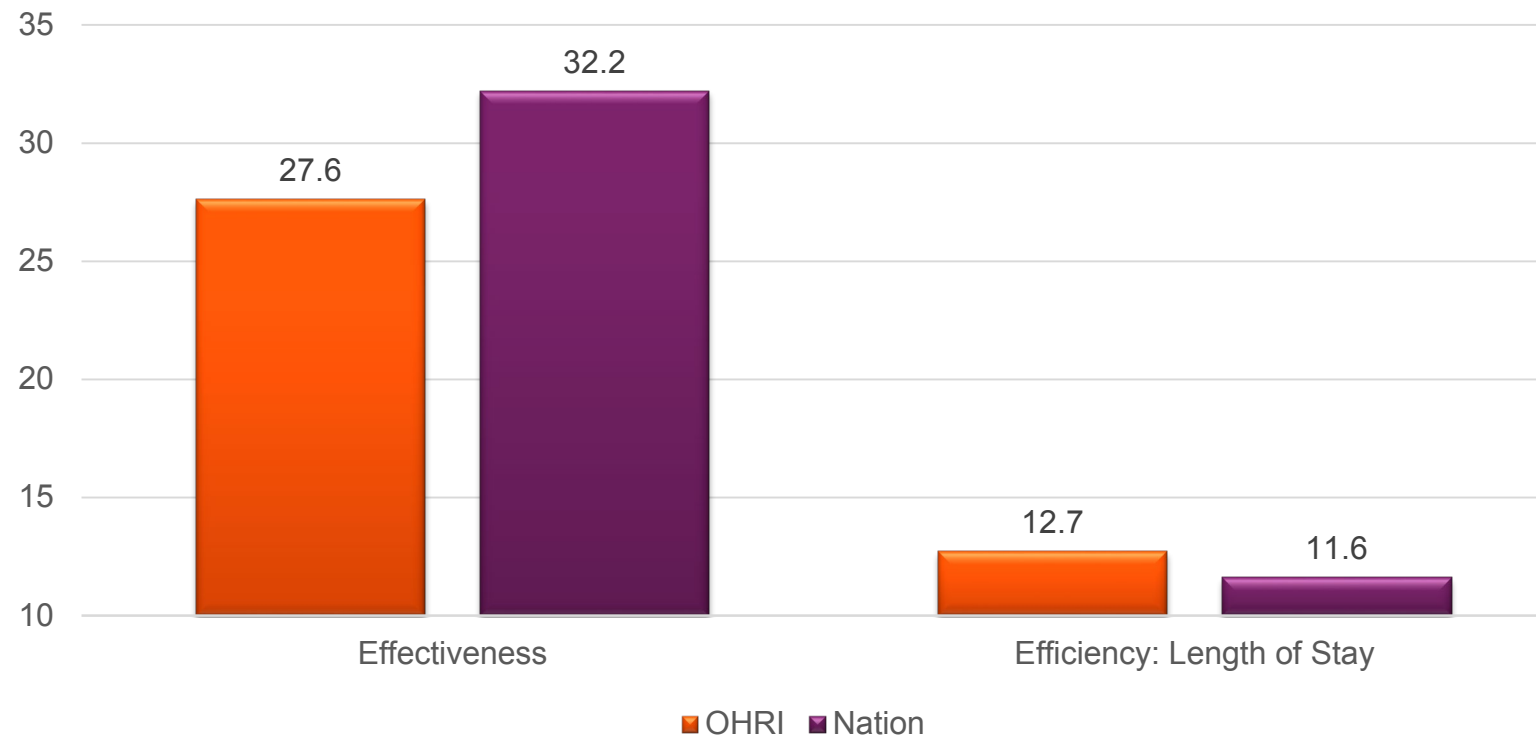
Functional Independence Measure (FIM®) Instrument:

- Developed by Uniform Data System for Medical Rehabilitation (UDSMR)
- A nationally benchmarked patient outcome tool that measures effectiveness, efficiency, timeliness, resource use, and safety.
- The tool scores 18 items on a 1-7 ordinal scale with scores ranging from 18-126.
- Patients are placed in a diagnostic category and scored throughout their care.
- FIM® scoring is applied after discharge from our facility to determine how much our patients continue to improve.
- This tool is used by our inpatient rehabilitation unit to determine patient outcomes.

For more information on the
FIM® instrument
Visit the link below

https://www.udsmr.org/?page_id=64

Comprehensive Integrated Inpatient Rehabilitation Program (CIIRP) :
Patient Improvement and Length of Stay
Compared to FIM™ National Average (# patients=471)

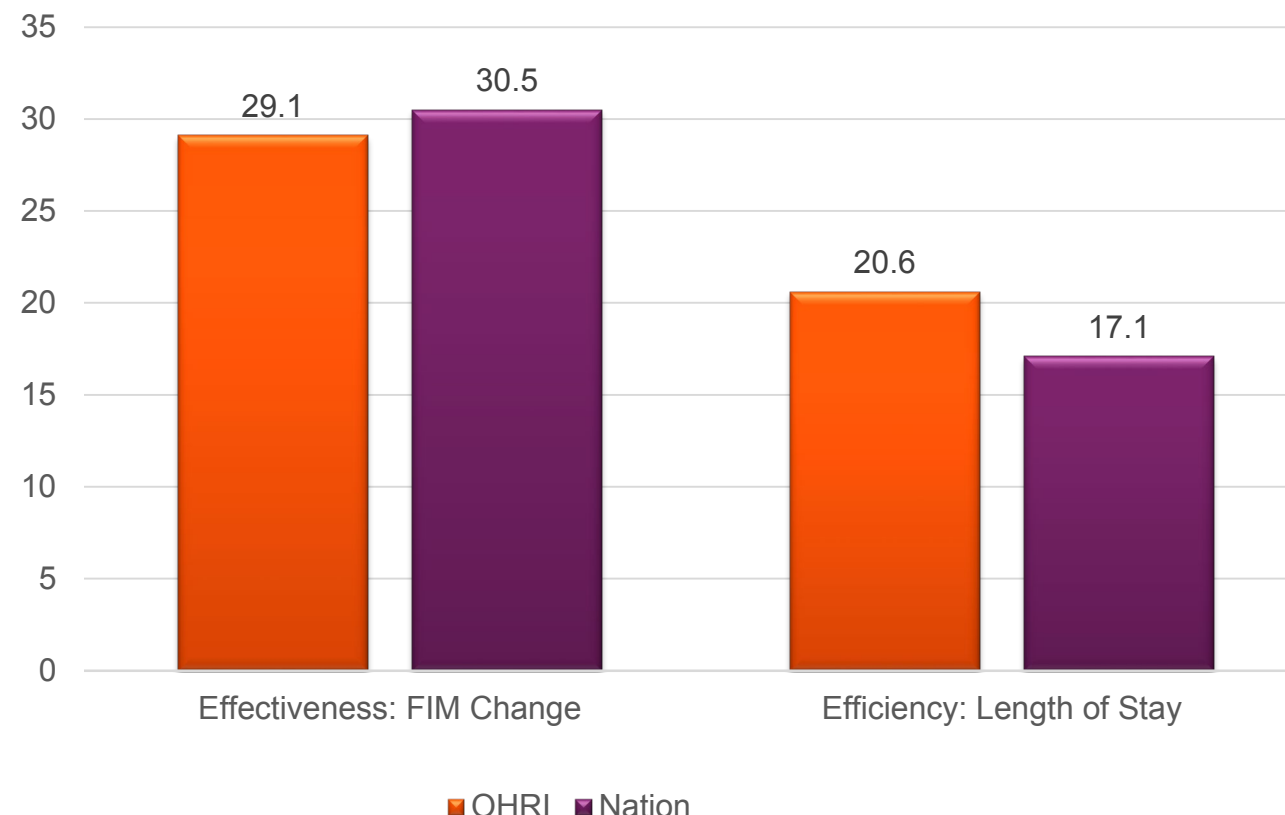


88.7% of our CIIRP patients were discharged back to the community (home or assisted living) compared to the national average of 84.5%!

Source: Uniform Data Management System for Medical Rehabilitation



**Spinal Cord Injury Specialty:
Patient Improvement and Length of Stay
Compared to FIM™ National Average (# patients =70)**



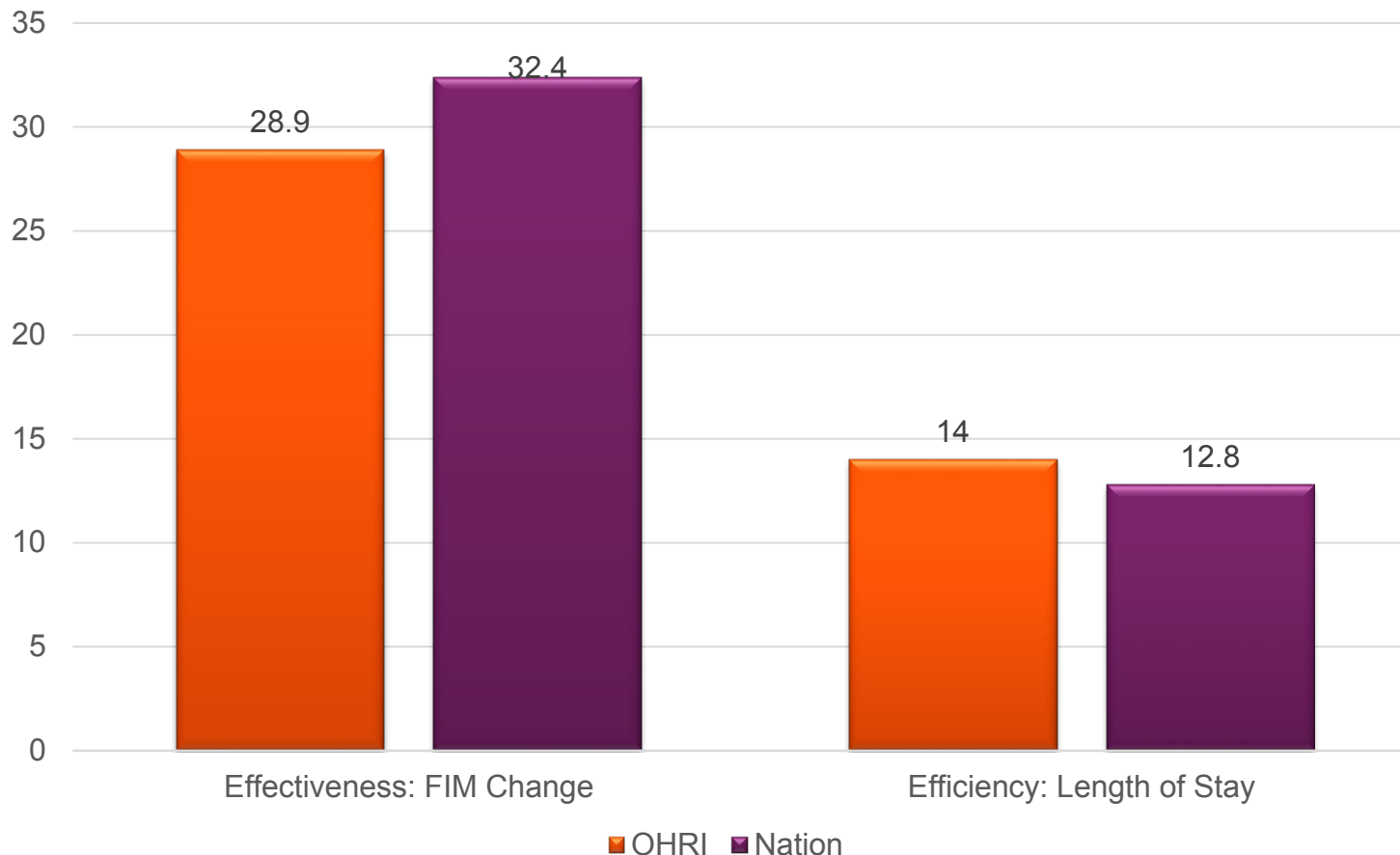
Source: Uniform Data Management System for Medical Rehabilitation



**87% of our patients
returned to the community
(Home or Assisted Living
at discharge the nation at
74.9%!**



**Brain Injury Specialty:
Patient Improvement and Length of Stay
compared to FIM™ National Average (# patients=201)**



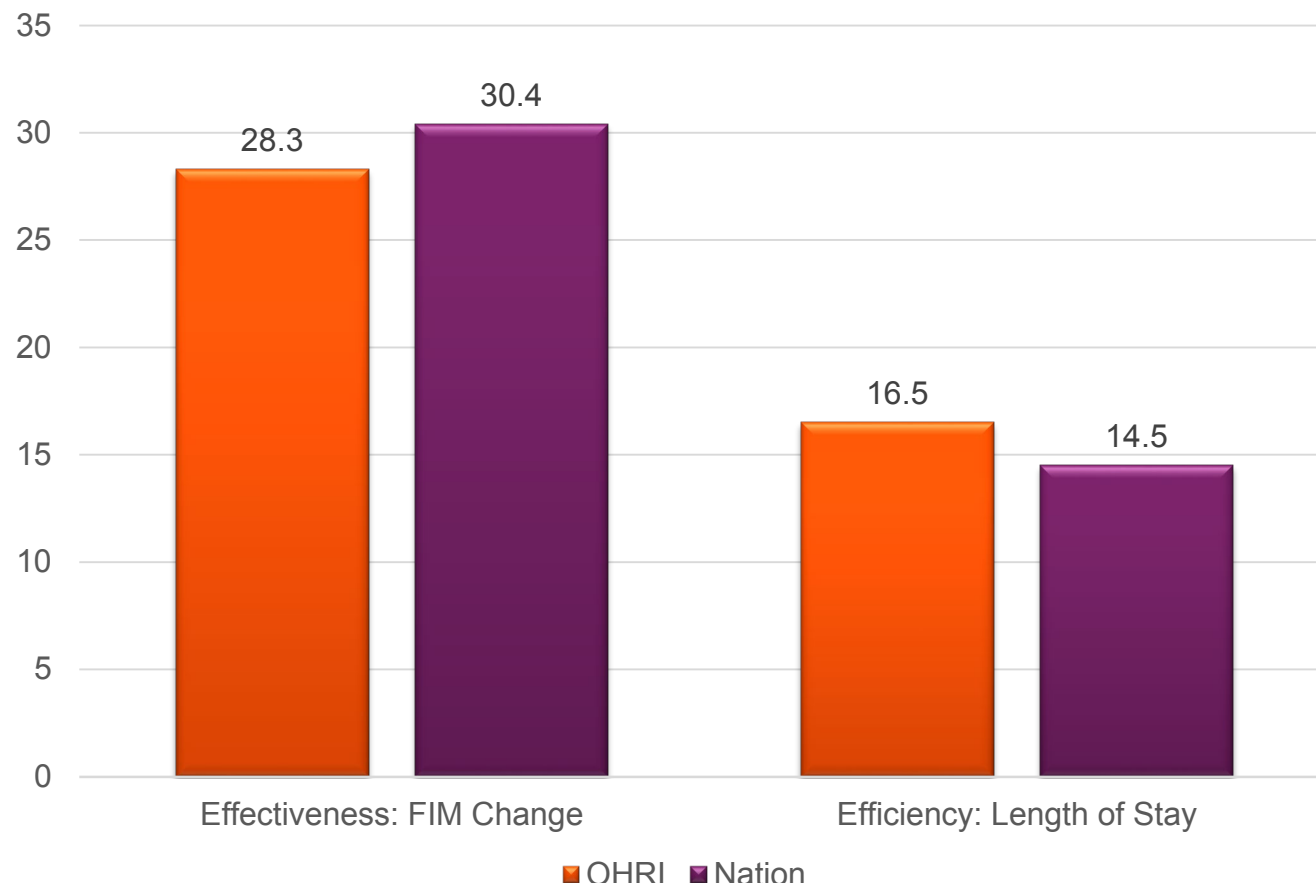
Source: Uniform Data Management System for Medical Rehabilitation



87.1% of our patients were discharged back to the community (home or assisted living) compared to the national average of 81.1%.



Stroke Specialty:
Patient Improvement and Length of Stay
Compared to FIM™ National Average
(# patients=231)



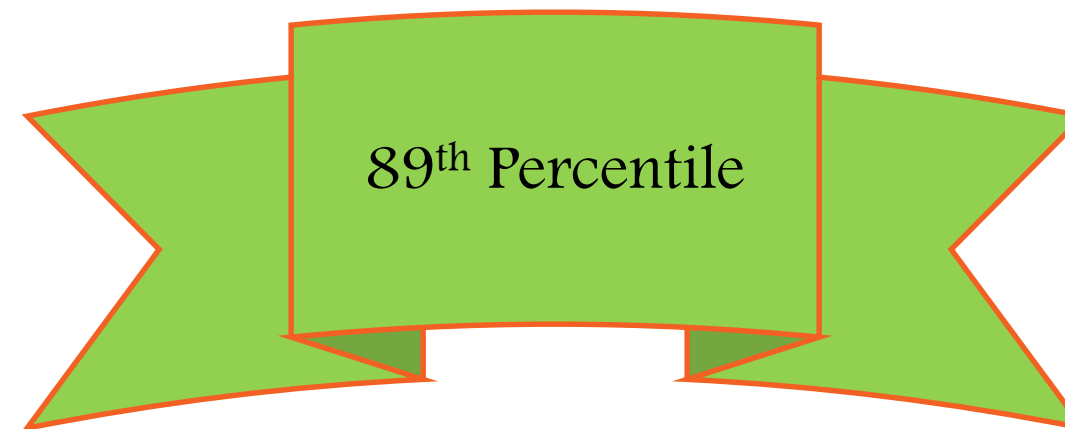
Source: Uniform Data Management System for Medical Rehabilitation



83.5% of our patients were discharged back to the community (home or assisted living) compared to the national average of 76.1%!

Patient Experience

- Our patient experience for 2018 was ranked at the 89th percentile which is higher than fiscal year 2017 at the 87th percentile according to Press Ganey!
 - Our goal is to be at the 90th percentile or greater!



Serving Our Community: Fiscal year 2018

- We were the recipient of the **Craig H. Nielsen Foundation** grant to promote strength, wellness, and foster independence in individuals with Spinal Cord Injuries.
 - In collaboration with a local CrossFit (SOCF) facility, the purchase of adaptive equipment and staff training, 7 participants enrolled in the program.
 - All participants have expressed significant improvement to quality of life and strength.
 - Watch the Orlando Health Adaptive Program video here
 - <https://www.socfcrossfit.com/>
 - Learn more about the Craig H. Nielsen Foundation grant
- <https://www.orlandohealthfoundation.com/news-and-stories/craig-h-neilsen-foundation-grants-a-new-start-for-those-with-spinal-cord-injuries>



Take a Video Tour of OHRI's Inpatient Rehabilitation Unit

- <https://www.youtube.com/watch?v=CwA45Rm5G2M>





**For referrals, tours, or
questions, please call
321-841-4161**