



UNIVERSITY of MARYLAND  
REHABILITATION &  
ORTHOPAEDIC INSTITUTE

# Spinal Cord Injury Rehabilitation | 2022

**NUMBER OF PATIENTS: 124**

## CASE MIX INDEX (CMI)

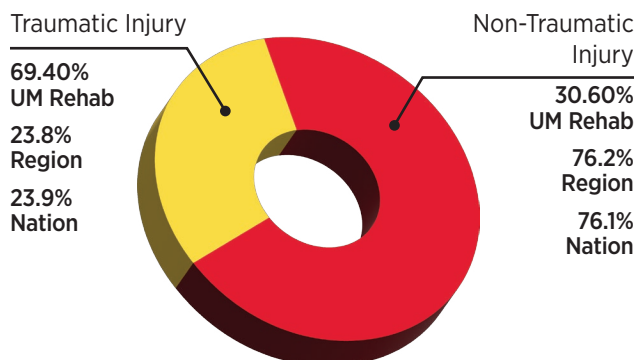
UM Rehab & Ortho **2.1890**

Region **1.6960**

Nation **1.6637**

Higher number indicates increased medical complexity

## INJURY



## AVERAGE LENGTH OF STAY

UM Rehab & Ortho **30.2 days**

Region\* **24 days**

Nation **24.7 days**

\*Region: MD, WV, PA, DE & DC

## QUALITY & SATISFACTION

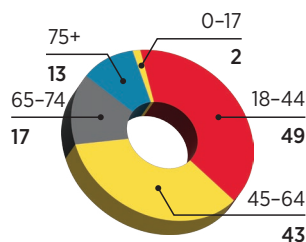
(Based on Press Ganey scores (0-100) |  
UM Rehab & Ortho mean score)

Likelihood to Recommend **86.06**

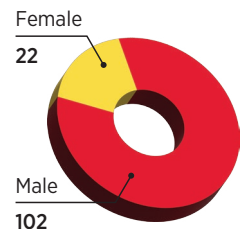
Overall Rating **83.96**

Prepared to  
Function at Home **85.85**

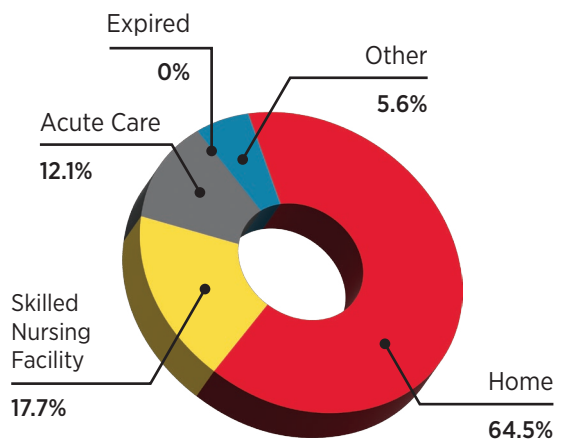
## AGE (Average Age: 48.7)



## GENDER



## DISCHARGE SETTING



## FUNCTIONAL OUTCOMES

Change in Self-Care	UM Rehab & Ortho	<b>14.10</b>
	Expected Ave	<b>13.00</b>

Change in Mobility	UM Rehab & Ortho	<b>32.70</b>
	Expected Ave	<b>28.60</b>

Functional Efficiency (higher number is better)	UM Rehab & Ortho	<b>2.17</b>
	Expected Ave	<b>1.99</b>

Patients receive a minimum of three hours of therapy per day, five days per week and as appropriate, participate in educational sessions, support groups and recreation therapy