Amputation Outcomes

2023 Annual Outcomes Data

DISCHARGE
DESTINATION TO
COMMUNITY
(Greater is better)



NUMBER OF PERSONS SERVED



AVERAGE LENGTH OF STAY (Lower is better) **12.7** days

RETURN TO ACUTE CARE (Lower is better)



FUNCTIONAL CHANGE IN SELF-CARE (Greater is better) 16.9

Patients' functional activities for selfcare are measured when they arrive (admission) and throughout their rehabilitation stay. By the time patients leave the rehab program (discharge), we expect an increase in functional quality measures of self-care of more than 15 points, greater than national averages.

AVERAGE NUMBER OF HOURS OF TREATMENT PER DAY



FUNCTIONAL CHANGE IN MOBILITY (Greater is better) 34.2

Patients' functional activities for mobility are measured when they arrive (admission) and throughout their rehabilitation stay. By the time patients leave the rehab program (discharge), we expect an increase in functional quality measures of mobility of more than 35 points, greater than national averages.

SATISFACTION
OF THE PERSONS
SERVED WITH
THE SERVICES
RENDERED

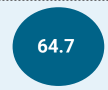


FUNCTIONAL EFFICIENCY (Greater is better)



Patients' progression for self-care and mobility are measured per day of their rehabilitation stay to gauge progress made within the efficiency of the program. By the time patients leave the rehab program (discharge), we expect functional efficiency to measure more than 4.70, greater than national averages.

AVERAGE AGE OF PATIENT



Source: MedTel® and UDS 2023

Mercy Rehabilitation Hospital

14561 N. Outer Forty Road Chesterfield, Missouri 63017 314.881.4004 888.431.0036 fax MO TDD/TTY# 866.735.2460 www.mercy.net





