

MercyOne Genesis Physical Medicine and Rehabilitation Sharing Our Outcomes for 2024

We are extremely proud of the number of our patients who have increased their independence in our inpatient rehabilitation program. Changes in independence are measured using the IRF_PAI Functional Quality Indicators, which assess how well patients can manage daily tasks such as dressing, transfers, and walking.

Patients functional activities are measured when they arrive (admission) and throughout their stay in inpatient rehabilitation. By the time patients leave the rehab program (discharge), we expect an increase in Functional Gain in the range of 40-50 points. Our overall target is 50.6. Below is information on the types of patients we see, their length of stay in the program and their functional gains.

Diagnosis When the second sec	Number of Those we Served	Average Length of Stay (days)	Discharge Rate to Home or Community Setting	Discharge Rate to Skilled Nursing	Unplanned Transfers to Acute Care	Functional Improvement Gain
Cardiac	34	7.4	82.4%	2.9%	14.7%	47.5
Multiple Trauma	9	14.1	66.7%	11.1%	22.2%	47
Neurological	42	9.7	83.3%	9.5%	4.8%	47.9
Brain Injury	85	9.0	81.2%	3.5%	14.1%	46
Orthopedics	108	9.0	86.1%	4.6%	7.4%	51.4
Spinal Cord Injury	27	13.1	59.3%	29.6%	7.4%	42.8
Stroke	166	11.9	72.9%	16.3%	9%	40.8
Amputation – Lower Extremity	20	10.2	70%	10%	20%	37.6
General Rehabilitation	126	8.2	82.5%	4%	11.9%	50.5
ALL PATIENTS, ALL DIAGNOSES	617	9.9	78.8%	9.9%	10.5%	46.3



	Total Patients Served	Average Age	% Male	% Female	Average Number of Treatment Hours/Day	Patient Satisfaction with Services
All Patients & All Diagnoses	617	69.4	55%	45%	3.02	77%

Of the 617 persons served here in 2024, the average overall functional gain attained was 46.3 which is slightly below the overall target.

Patient Satisfaction:

Patients who responded to our survey focus question, likelihood to recommend our program, indicated 77%.

Our greatest achievement is in preparing our patients to return home or to a community setting. 78.8% of our patients achieved this successfully!