Continuing Our Commitment to Excellence for Your Care

The Ohio State University Wexner Medical Center Dodd Rehabilitation Hospital

Accredited by the Commission on Accreditation of Rehabilitation Facilities since 1975

As a consumer of health care and rehabilitation services, you have a choice. You should choose a facility that has demonstrated a long-standing commitment to meet the nation's highest standards of quality, consumer satisfaction, safety and outcomes measures for rehabilitation, as set by the Commission on Accreditation of Rehabilitation Facilities (CARF). Dodd Rehabilitation Hospital embodies this commitment to continuously improve service quality and to focus on the satisfaction of our patients.

As part of this commitment, Dodd Rehabilitation Hospital voluntarily participates in the CARF International surveying process. CARF International is an independent accrediting body of health and human services. CARF accreditation means that Dodd Rehabilitation Hospital has demonstrated compliance with proven standards for business practices and is strongly committed to continuous quality improvement.

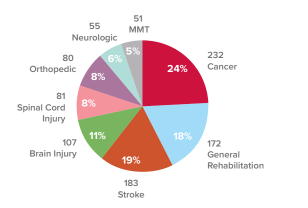
We know you have a choice in your rehabilitation care. We strive to exceed expectations and provide the excellent care that you deserve. We are proud to share these survey results with our current and future patients so you are confident that you are making the best choice for rehabilitation care for yourself or your loved one.

2022 Dodd Rehabilitation Hospital OUTCOMES

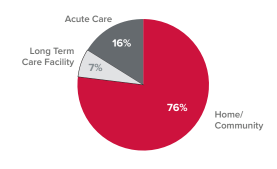
Patient Age/Number



Patients Treated at Ohio State's Inpatient Rehab Services



Patient Discharge Locations



^{*}Data percentages may not total 100% due to incremental statistical rounding. Differences in data equal less than 1%.

Outcomes by Condition

	# of Patients Discharged	Case Mix Index (CMI) ³	Average Age	Average Length of Stay	Average Change in GG ¹ Self-Care Score	Average Change in GG Mobility Score	Average GG Gain per Day	Discharged to Home/ Community ⁴	Discharged to Long-Term Care Facility ⁴	Discharged to Acute Care Center ⁴	Gender
Brain Injury	174	1.50	51	14.6	9.8	23.8	2.3	66%	9%	25%	65% M, 35% F
General Rehabilitation	253	1.35	61	11.7	13.9	36.6	4.3	75%	1%	23%	62% M, 38% F
ММТ	51	1.66	40	15.5	13.4	32.8	3.0	84%	0%	16%	67% M, 33% F
Neurologic	59	1.49	54	14.7	14.8	38.0	3.6	86%	5%	9%	54% M, 46% F
Orthopedic	135	1.25	62	11.5	13.8	33.9	4.1	84%	7%	10%	59% M, 41% F
Spinal Cord Injury	100	1.73	55	16.8	13.6	32.1	2.7	76%	8%	12%	69% M, 31% F
Stroke	189	1.45	63	12.7	11.3	26.8	3.0	77%	14%	9%	55% M, 45% F
Cancer	232	1.34	60	12.5	12.5	31.2	3.5	75%	4%	21%	53% M, 47% F
Total	1,193					Data cours	a Amril 2022 I	IDCDDO Cont	wal (based on	diaabaraaa 1/1	/22 12/21/221

Data source April 2023, UDSPRO Central (based on discharges 1/1/22-12/31/22)

Category descriptions:

General Rehabilitation includes cardiac, pulmonary, debility, burn, arthritis, other disabling impairments, congenital deformities and pain patients.

MMT (Major Multiple Trauma) includes patients with both major multiple trauma including brain injury/spinal cord injury and patients with major multiple trauma who had no brain injury/spinal cord injury.

Orthopedic includes orthopedic and amputation patients.

We look forward to caring for you

To speak to a Dodd Rehabilitation Hospital Admissions Coordinator, call **614-293-4630**.

For additional information, visit wexnermedical.osu.edu/rehabilitation.



¹ Section GG: Functional Abilities – The GG score is determined by measuring the average change in functional abilities with self-care and mobility related items.

² Total number of patients served in the specific categories includes a population of 232 oncology patients who are counted under both the oncology and an appropriate secondary impairment population. We want to be as clear as possible about the number of patients we treat in each impairment category, so the oncology-specific patients were included in both categories, as appropriate for their care needs. Total patient number is 961 patients in 2022.

³ Case Mix Index (CMI) reflects the diversity, clinical complexity and resource needs of all the patients in the hospital. A higher CMI indicates a more complex and resource-intensive case load. A lower CMI indicates a less complex and resource-intensive patient case load.

⁴Data percentages may not total 100% due to incremental statistical rounding or discharge to other destination not listed