



MADONNA
Rehabilitation Hospitals



ADOLESCENT & CHILDREN'S REHABILITATION PROGRAM

**OUTPATIENT / REHABILITATION DAY PROGRAM
LINCOLN CAMPUS**

599

NEW PATIENTS

IN ONE OR MORE OF THE FOLLOWING AREAS

- **Rehabilitation Day Program (RDP)**—an intense, coordinated outpatient program.
- **Traditional Outpatient (OP)**—Physical, Occupational and/or Speech Therapy 1-3 times per week. Rehabilitation Psychology available.
- **Specialty Clinics and Assessments**—specialized services focused on areas such as vision, swallowing, wheelchair mobility, communication or long term follow-up.

Madonna TherapyPlus served children and adolescents with brain injury, stroke, spinal cord injury (SCI), orthopedic conditions, developmental disabilities and general neurological conditions.

Condition	# Served
Brain Injury	130
Cancer	3
COVID	1
Neuro/ Developmental Disability	267
Ortho/General	194
Spinal Cord Injury	0
Stroke	4

AMOUNT OF THERAPY

Treatment plans are designed to meet individual needs and insurance coverage. The following illustrates the average number of visits received last year:

Lincoln RDP	BI	SCI	Cancer	Neuro	General Rehab
PT	8.2	0	5	11	11
OT	8.8	0	9	12	12.5
ST	8	0	6	0	13

Lincoln OP	BI	SCI	Cancer	Neuro	General Rehab
PT	7	0	0	13.2	13.3
OT	12.3	0	0	17.6	8.4
ST	6.1	0	0	23.6	9.5

As appropriate, children and adolescents also received recreational therapy, social work services, rehabilitation nursing, rehabilitation psychology and/or nutrition services as part of RDP.

PATIENT SATISFACTION

- **93.1%** of RDP/OP families surveyed rated their overall experience as “excellent or good.”





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EDUCATION DURING THERAPY

Madonna RDP/OP offers access to the Therapeutic Learning Center (TLC). In TLC, a certified teacher works with students on their school assignments and with teachers in the student's school to ensure a smooth transition.

UNPLANNED TRANSFERS TO ACUTE CARE

Last year **4** children and adolescents were unexpectedly admitted back to an acute care hospital while receiving outpatient services.

EXPECTED OUTCOMES

While individual results vary, last year most adolescents and children were able to take care of themselves, communicate and either walk or use a wheelchair independently with age appropriate supervision. Some required adaptive equipment to help them be independent.

INDEPENDENCE LEVEL

Patients admitted into Madonna's pediatric RDP/OP demonstrated progress based on two outcome measurement tools depending on age. Wee Functional Independence Measure (WeeFIM) is used for patients age 0-7 and the Functional Assessment Measure (FAM) is used for patient age 8-18. Activities such as walking, taking care of themselves, communicating and thinking skills are rated on a scale of 1-7 and then totaled. Patients are assessed at time of admission and again at discharge to determine WeeFIM or FAM gains.

WeeFIM (0–7 years old)

Lincoln	Average Gain
Outpatients	8.7
Rehab Day Patients	7.5

FAM (8–18 years old)

Lincoln	Average Gain
Outpatients	7.54
Rehab Day Patients	18.5

ACCREDITATION

Madonna Rehabilitation Hospitals are accredited by CARF, the Commission on Accreditation of Rehabilitation Facilities, as an Outpatient Medical Rehabilitation Program and Pediatric Specialty Program.

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OVERVIEW

599 NUMBER OF PATIENTS SERVED - LINCOLN CAMPUS



93.10% OF PEDIATRIC PATIENTS RATED THEIR OVERALL EXPERIENCE AS EXCELLENT OR GOOD.



ACTIVITY LEVEL INCREASE:
WEE FIM: OP - **8.7 POINTS**, RDP - **7.5 POINTS**
FAM: OP - **7.54 POINTS**, RDP - **18.5 POINTS**



UNPLANNED RETURN TO ACUTE: **0 PATIENTS**

Age	# Served
0-5	216
6-13	194
14-15	82
16-18	107

BRAIN INJURY

130 NUMBER OF PATIENTS SERVED - LINCOLN CAMPUS



100% OF PEDIATRIC PATIENTS RATED THEIR OVERALL EXPERIENCE AS EXCELLENT OR GOOD.



ACTIVITY LEVEL INCREASE:
WEE FIM: OP - **7.5 POINTS**, RDP - **N/A**
FAM: OP - **8.2 POINTS**, RDP - **22.60**



UNPLANNED RETURN TO ACUTE: **1 PATIENT**

Age	# Served
0-5	6
6-13	33
14-15	43
16-18	48