



ROCHESTER REGIONAL HEALTH
GOLISANO RESTORATIVE
NEUROLOGY & REHABILITATION

2024 Program Outcomes

ROCHESTER
REGIONAL HEALTH

Neuroscience Institute

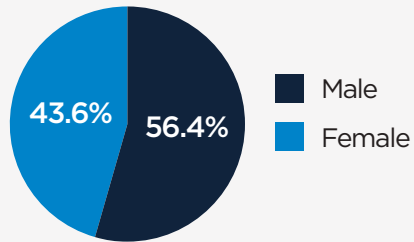



NEU25-0083

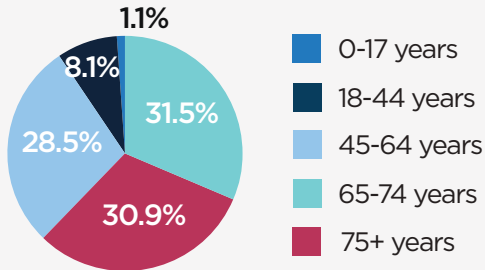
2024 Total Persons Served: Golisano Restorative Neurology & Rehabilitation

OUR ANNUAL SNAPSHOT

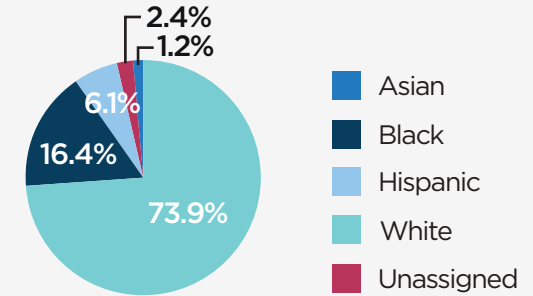
 **470** persons served



 Average age of all persons served **66.3**



Race/Ethnicity



OUTCOME DATA


Functional Efficiency: A higher score indicates greater functional improvement. It is calculated as improvement achieved divided by duration of the rehabilitation stay. Golisano exceeded the outcome efficiency expectation.

	All	CIIRP	Stroke	Brain Injury
Observed Change:	3.32	3.83	2.91	3.59
Expected Change:	3.05	3.41	2.73	3.27

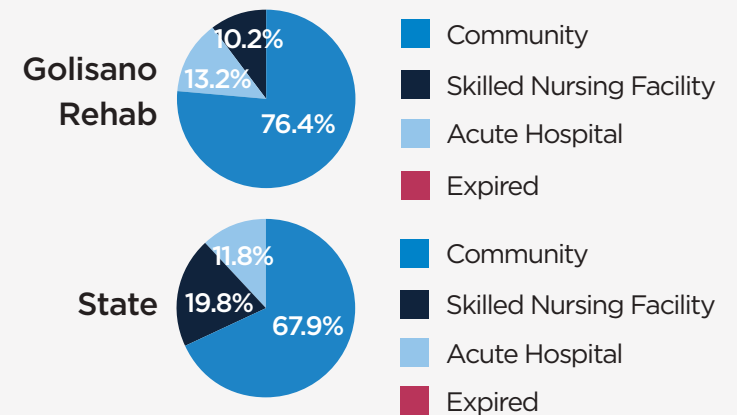
Average Length of Stay:

Golisano Rehab: **15.2 DAYS** State: **16.3 DAYS** Nation: **14.0 DAYS**

Quality & Satisfaction

 **97.5%** of persons served answered "YES" when asked if they would recommend us to friends and family.
98.11% of all persons surveyed were satisfied with the progress made in the rehabilitation program.

Discharge Settings:




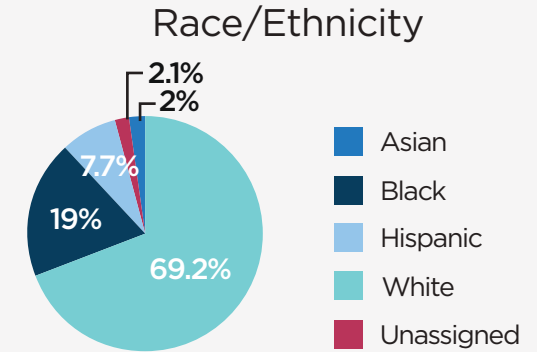
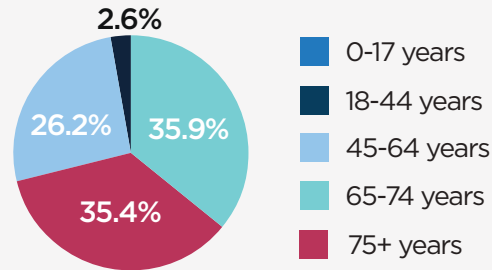
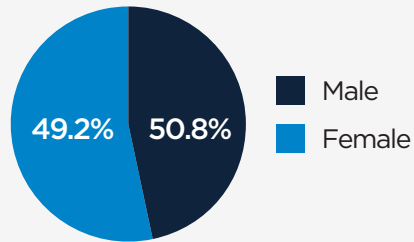
Average time in individual therapy per day: **3.3 HOURS**

2024 Stroke: Golisano Restorative Neurology & Rehabilitation

OUR ANNUAL SNAPSHOT

 **195** persons served

 Average age of all persons served **70.3**




OUTCOME DATA

Functional Efficiency: A higher score indicates greater functional improvement. It is calculated as improvement achieved divided by duration of the rehabilitation stay. Golisano exceeded the outcome efficiency expectation.

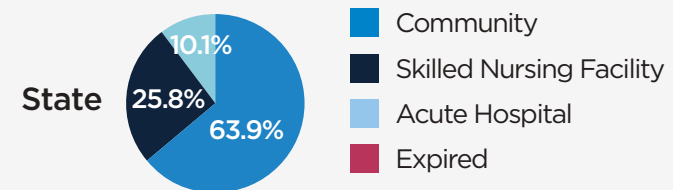
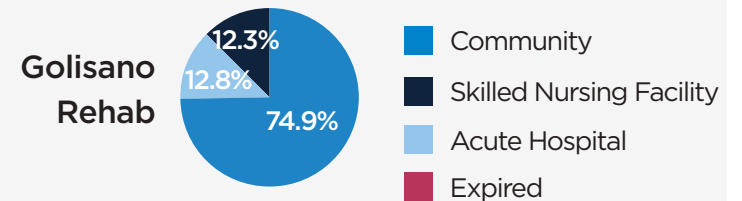
	Stroke
Observed Change:	2.91
Expected Change:	2.73

Average Length of Stay:	State:	Nation:
Golisano Rehab:	16.7 DAYS	14.8 DAYS
	15.7 DAYS	

Quality & Satisfaction

 **100%** of persons served answered "YES" when asked if they would recommend us to friends and family.
95.06% of all persons surveyed were satisfied with the progress made in the rehabilitation program.

Discharge Settings:




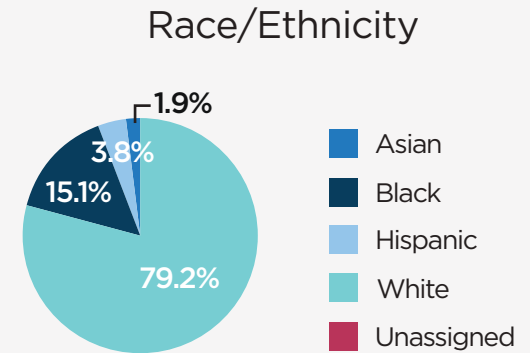
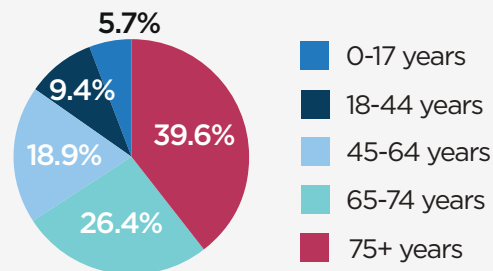
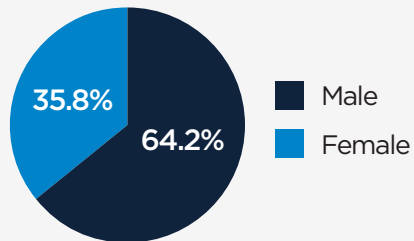
Average time in individual therapy per day: **3.3 HOURS**

2024 Brain Injury: Golisano Restorative Neurology & Rehabilitation

OUR ANNUAL SNAPSHOT

 **53** persons served

 Average age of all persons served **56.9**



OUTCOME DATA


Functional Efficiency: A higher score indicates greater functional improvement. It is calculated as improvement achieved divided by duration of the rehabilitation stay. Golisano exceeded the outcome efficiency expectation.

	Brain Injury
Observed Change:	3.59
Expected Change:	3.27

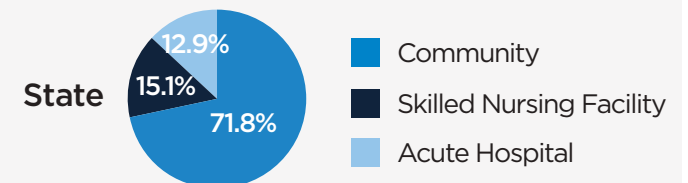
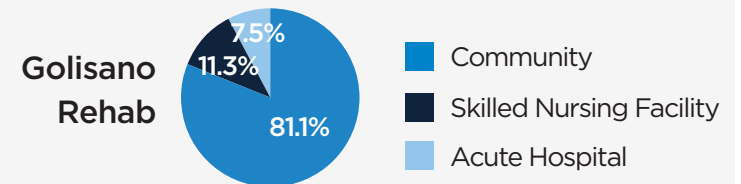
Average Length of Stay:

Golisano Rehab:	State:	Nation:
14.7 DAYS	15.1 DAYS	12.6 DAYS

Quality & Satisfaction

 **100%** of persons served answered "YES" when asked if they would recommend us to friends and family.
100% of all persons surveyed were satisfied with the progress made in the rehabilitation program.

Discharge Settings:




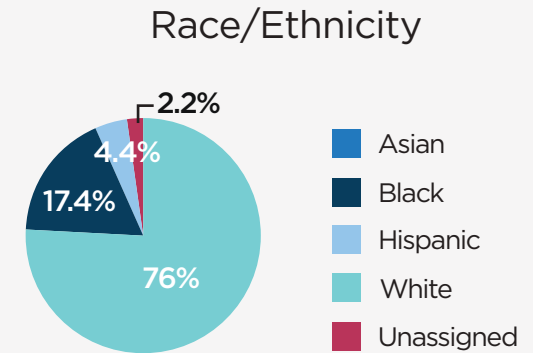
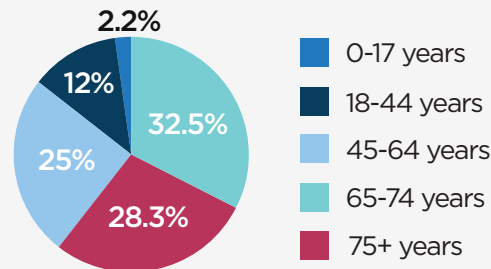
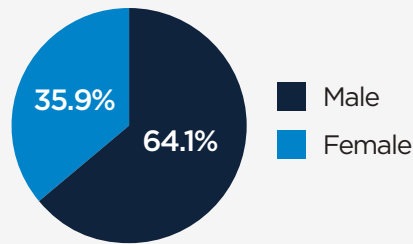
Average time in individual therapy per day: **3.3 HOURS**

2024 Spinal Cord Injury: Golisano Restorative Neurology & Rehabilitation

OUR ANNUAL SNAPSHOT

 **92** persons served

 Average age of all persons served **64.3**



OUTCOME DATA


Functional Efficiency: A higher score indicates greater functional improvement. It is calculated as improvement achieved divided by duration of the rehabilitation stay. Golisano exceeded the outcome efficiency expectation.

	Spinal Cord Injury
Observed Change:	3.36
Expected Change:	3.13

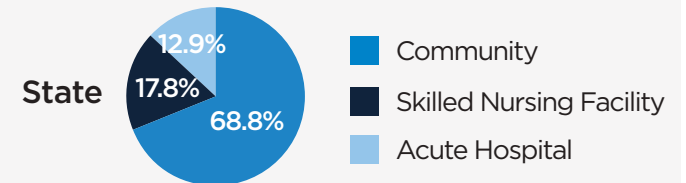
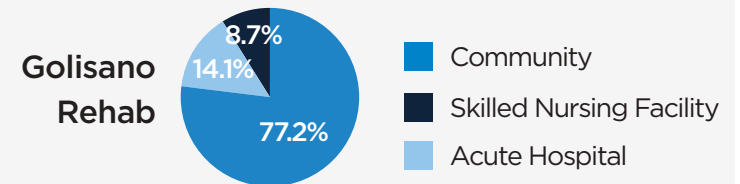
Average Length of Stay:

Golisano Rehab:	State:	Nation:
16.1 DAYS	18.1 DAYS	15.4 DAYS

Quality & Satisfaction

 **100%** of persons served answered "YES" when asked if they would recommend us to friends and family.
100% of all persons surveyed were satisfied with the progress made in the rehabilitation program.

Discharge Settings:



Average time in individual therapy per day: **3.3 HOURS**

2024 Children & Adolescents: Golisano Restorative Neurology & Rehabilitation

OUR ANNUAL SNAPSHOT

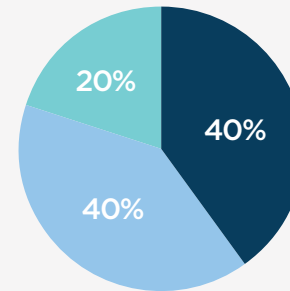


5 persons served



Average age of all persons served

10

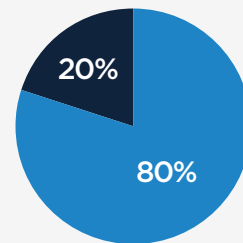


■ 0-3 years
■ 4-9 years
■ 10-14 years
■ 15-17 years

DIAGNOSIS:

- 2** Spinal Cord Injury
- 1** Non-Traumatic Brain Injury
- 2** Traumatic Brain Injury

DISCHARGE LOCATION:



■ Home
■ Acute

Quality & Satisfaction




- 100%** of all patients surveyed achieved interdisciplinary functional goals.
- 100%** of persons served answered "YES" when asked if they would recommend us to friends and family.
- 100%** of all persons surveyed were satisfied with the progress made in the rehabilitation program.

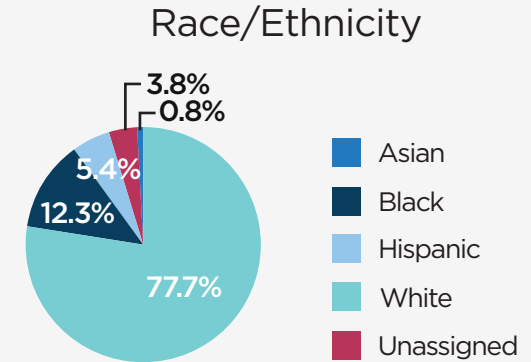
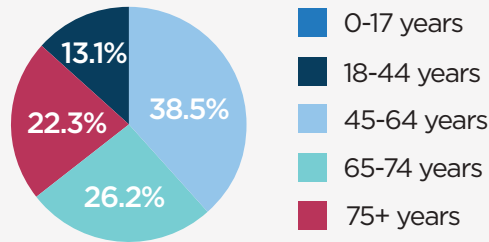
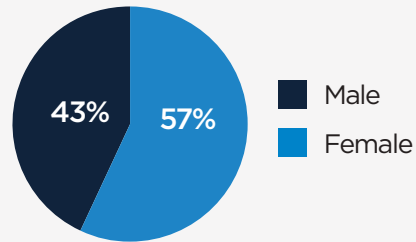
Average time in individual therapy per day: **3.3 HOURS**

2024 Comprehensive Integrated Inpatient Rehabilitation Program (CIIRP)

OUR ANNUAL SNAPSHOT

 **130** persons served

 Average age of all persons served **62.7**



OUTCOME DATA

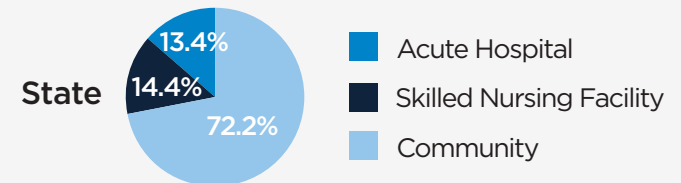
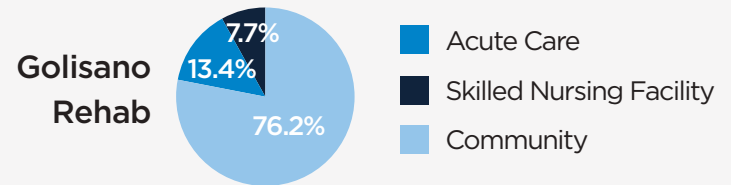
Functional Efficiency: A higher score indicates greater functional improvement. It is calculated as improvement achieved divided by duration of the rehabilitation stay. Golisano exceeded outcomes efficiency expectation.

	CIIRP
Observed Change:	3.83
Expected Change:	3.41


Average Length of Stay:

Golisano Rehab:	State:	Nation:
14.0 DAYS	14.7 DAYS	12.7 DAYS

Discharge Settings:



Quality & Satisfaction

 **98.5%** of persons served answered "YES" when asked if they would recommend us to friends and family.
98.3% of all persons surveyed were satisfied with the progress made in the rehabilitation program.

Average time in individual therapy per day: **3.3 HOURS**