# Northeast Georgia Medical Center

# Inpatient Medical Rehabilitation



# 2018 Report For 36 Persons Served

# Persons With Brain Injury Outcomes and Demographics

We are committed to improving the health, maximizing the independence, and enhancing the quality of life of our community of patients in all we do.

# **Return to Community**

 81
 0
 Discharge Destination:

 79
 % Home

 75
 78

 73
 71

 69
 73

 67
 65

 NGMC Rehab
 National

Our primary goal is to prepare our patients and their families for the next step in the rehabilitation process: a safe and successful discharge to home where functional recovery can continue:

<u>The Inpatient Rehab Program of Northeast Georgia Medical Center returns more patients with brain</u> <u>injury to their community than other facilities nationwide.</u>

#### Additional Discharge Destinations:

14% of our patients with brain injury are discharged to a skilled nursing facility compared to 13% nationally

8% are discharged to an acute care hospital compared to 12% nationally

In order to achieve the functional abilities needed to return to home, our rehabilitation program is intensive and highly individualized. Our patients with brain injury:

Stay an average of: **12 Days** 

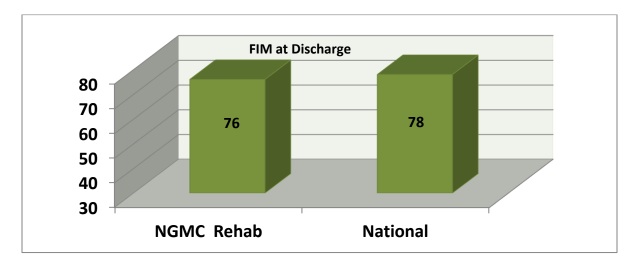
## Average between **2.2 to 2.3 hours of therapy per day**

Of this time, **96%** of therapy is delivered on a one patient-to-one therapist basis compared to 93% nationally

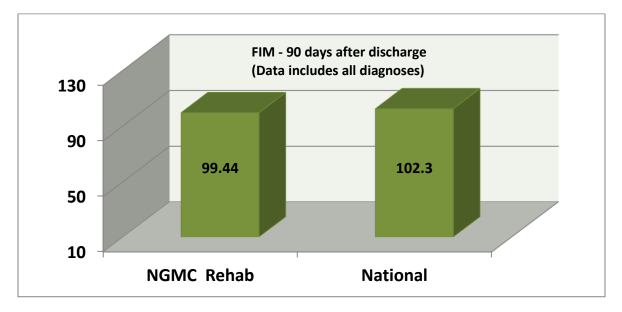
Reach their therapy goals by discharge at the rate of **60%** (57% nationally)

# **Functional Improvement**

At The Inpatient Rehab Program of Northeast Georgia Medical Center, we use Functional Independence Measures (FIM) to evaluate functional outcomes. FIM is the number that measures all aspects of functional ability for a person who has had brain injury. The higher the number, the better:



We strive to prepare our patients for a safe and successful discharge to home where they can continue their recovery. For all of our patients, our follow-up phone call program measures for these functional improvements as FIM score after 3 months at home:



Our patients demonstrate a more successful transition to home as measured by a higher likelihood of discharging to home and continued improvement.

# **Patient Satisfaction:**

# **100%** of Patients agreed that they would "recommend this rehab unit to friends and family"

#### Patient Satisfaction is scored on a 4 – point scale:

1= Strongly Disagree

2= Disagree

3= Agree

**4= Strongly Agree** 

"Overall, the care I received was very good"

## **3.8**

"I would recommend this rehab unit to friends and family"

## 3.9

"My general condition was improved with the help of my team"

## 3.9

"My discharge plans met my expectations"

# 3.7

## **The Conditions We Serve**

Stroke – 39%

Brain Injury – 11%

General Medical - 13%

Amputation – 9%

Neurological – 8%

Lower Extremity Fracture - 7%

Guillain-Barre Syndrome – less than 1%

Spinal Cord Injury – 8%

Cardiac or Pulmonary – 4%

Major Trauma – 2%

Joint Replacement – less than 1%

# **Primary Payer Sources:**

Medicare	54%	Commercial	20%
Managed Medicare	11%	Workers Comp	less than 1%
Medicaid	4%	Self Pay	9%

# **36 Persons Served with Brain Injury**

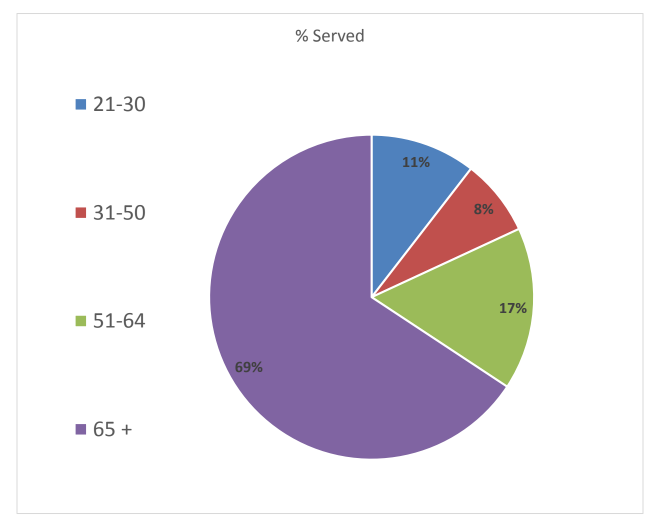
The People We Serve are: 56% Male and 44% Female

The Average Age of the People We Serve: 59

(Average Age Nationwide: 63)

With an age range of: 21-90

# Age Groups



# **342 Persons Served – All Conditions**

The People We Serve are: 58% Male and 42% Female

The Average Age of the People We Serve: 66

(Average Age Nationwide: 68)

With an age range of: 21 – 96

# Age Groups

