

UnityPoint Health® – Des Moines

Yunker Rehabilitation

AT IOWA METHODIST MEDICAL CENTER



2017 Outcomes Report

Yunker Rehabilitation, with 50+ years of experience, offers acute inpatient rehabilitation to individuals with a variety of illnesses and injuries resulting in impairments. Each person is evaluated and treated by an interdisciplinary team of rehabilitation specialists. Based on specific individual needs and personal goals for improvement, the team uses diverse skills and rehabilitation knowledge to positively affect the person's functional ability.



UnityPoint Health
Des Moines

Yunker Rehabilitation

UnityPoint Health – Des Moines
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unitypoint.org/youngerrehab

2017 Patient Characteristics

The table below shows the types of conditions served by Younker Rehabilitation by percentage as well as the average age.

Condition	Total Patients	Average Age
Stroke	167	71
Spinal Cord Injury	20	61
Amputation	39	61
Brain Injury	35	64
Trauma	24	51
Orthopaedic	36	69
Medically Complex	15	62
Neurological	28	67
Other	13	67

Men55%
 Women45%
 Average Age77
 Average Treatment per Day 3 hours/5 days per week
 Average length of stay 13 days
 Total Patients 377

Discharge Location

Well-coordinated interdisciplinary care is an indicator in identifying an exceptional rehabilitation program. The goal at Younker Rehab is to assist each person served and their support system with a successful return to the community to live a productive and fulfilling life.

COMMUNITY	71.4%	80.7%*
LONG-TERM CARE	18.6%	10.9%*
ACUTE CARE	10.1%	8.0%*
OTHER	0.0%	0.4%*

*National Comparison

Patient Experience

86.1% *My stay will improve my ability to care for myself at home.*

92.3% *I will recommend Younker Rehabilitation to others.*

We listen to our customer’s ideas and comments, and continually evaluate our programs and services to improve how we provide care and treatment.

In 2017, in order to align our survey with the CAHPS score calculation, we transitioned from using an average score. Therefore, our scores may appear lower than in the past but now truly reflect the percentage of patients giving us the top score possible. This method of calculation makes it easier to identify where improvements can be made in our program.