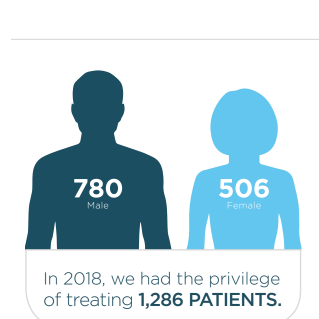
## **TRANSPLANT OUTCOMES 2018**

# **WORKING TO ACHIEVE YOUR** HIGHEST POTENTIAL

No two cases are exactly alike, but RHI provides intensive rehabilitation services to address complex medical, surgical and neurological injuries or illnesses.



195 21 18 Age 15-18 Age 45-64

NUMBER OF PATIENTS BY AGE GROUP

I placed my wife in your hands...the wisest decision I have made in a long time. RHI and its staff are **astute**, **passionate**, **attentive**, patient and happy in their work.

—J. Byron Jensen

of patients were treated for side effects either debility or non-traumatic brain dysfunction—after receiving a transplant.

285



11% of non-traumatic brain dysfunction patients had received transplants.



30% of debility patients had received transplants.

232

Age 75-110

## **INVOLVING CAREGIVERS IN** THERAPY ENHANCES PATIENT PROGRESS AFTER DISCHARGE.

#### CASE MIX INDEX (CMI)

RHI's inpatients are admitted with more severe functional and medical complications (the higher the number, the worse the condition).

**RHI:** 1.47 NATIONWIDE: 1.34

### FUNCTIONAL INDEPENDENT MEASURE (FIM) CHANGE: 24.3

This number indicates the patients' progression from the date of admission until after discharge and is derived from a number of factors.



AVERAGE LENGTH OF STAY 15.3 DAYS



DISCHARGE TO COMMUNITY 62.5%



RETURN TO ACUTE HOSPITAL 10.4%



PATIENT SATISFACTION SCORES

ACTUAL: 92

**GOAL:** 94







