

## Inpatient Rehabilitation Pulmonary Patient Outcomes 2017

Located in New York's Hudson River Valley, Helen Hayes Hospital primarily serves patients from throughout the New York Metropolitan region and also attracts patients from across the country.

In 2017, the hospital treated 1279 inpatients, who ranged in age from 14 - 99, with 651 male and 628 female.

Patients with lung disorders including COPD, emphysema and cystic fibrosis, as well as those recuperating from lung surgery, can all benefit from rehabilitation.

### Pulmonary Rehabilitation goals include:

- ▶ Increased Functional Capacity
- ▶ Decreased shortness of breath
- ▶ Reduced hospitalizations

### INPATIENT PULMONARY OUTCOMES AT HELEN HAYES HOSPITAL 2017

	HHH	Region	Nation
Average Length of Stay (Days) <sup>1</sup>	10	11.9	10.7
FIM <sup>2</sup> Gain (Points)	26.8	22.1	22.9
Discharge to Community <sup>1</sup> (%)	79.8	79.7	81.6
Living at Home 3 Months Post Discharge (%)	89.4	82.9	77.1

<sup>1</sup>Our Pulmonary patients had a shorter length of stay as compared to the region and the nation in 2017. Despite that, they were discharged home at a higher rate.  
<sup>2</sup>Functional Independence Measure

Measuring Up: Helen Hayes Hospital participates in the following nationally recognized databases that allow us to compare our patient outcomes against other facilities, both regionally and nationally:

**eRehabData** – measures the patient's functional gains during their acute rehabilitation hospitalization

**IT HealthTrack** – assesses the patient's status three months after discharge

**Press Ganey** – measures and tracks patient satisfaction with hospital facilities, programs, services and staff