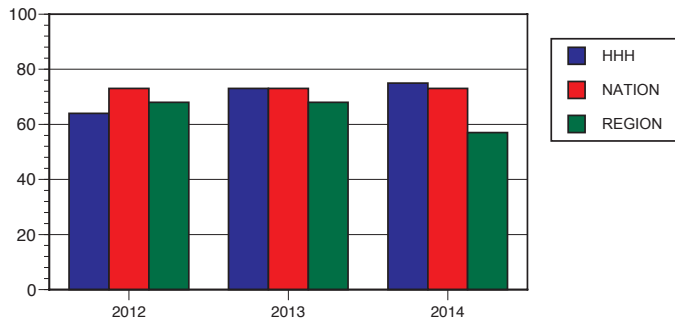


Tracking Outcomes at Helen Hayes Hospital: Non-Traumatic Spinal Cord Injury

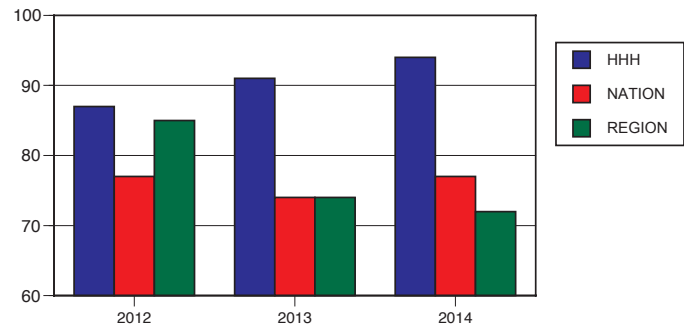
The most recent data obtained from ITHHealthTrack indicates that 98% of Spinal Cord Injury patients surveyed are very satisfied with the services they received at Helen Hayes Hospital. 93% were able to manage their own health care maintenance after discharge.

% Discharged to Community Setting



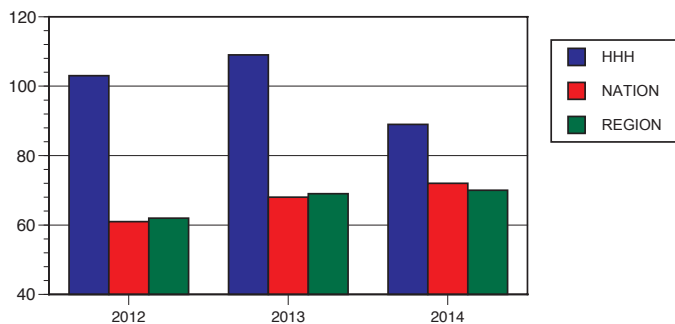
For the most part we are on par with the region and nation, with the exception of 2012 where our discharge to home was slightly lower. However, if you look at our case mix index (CMI) for that year, it was much higher than the nation and the region. Therefore, it is highly likely that because of the more involved cases we had that year many of those more impaired patients required further rehab at another facility and were discharged to a skilled nursing facility.

Percent of Responding Patients Residing in a Community Setting 90 Days Post Discharge



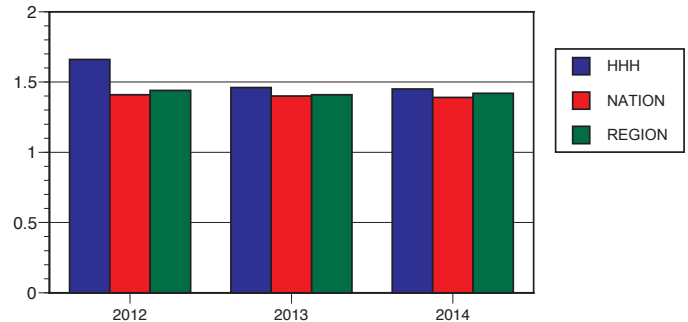
The above chart indicates that 90 days after discharge, among patients contacted, this percent of patients are living within a community setting. For two consecutive years, HHH was on par with both the nation and region for patients still living in the home three months later, and in 2014 we were higher than both.

FIM Change (Admission to Follow-up)



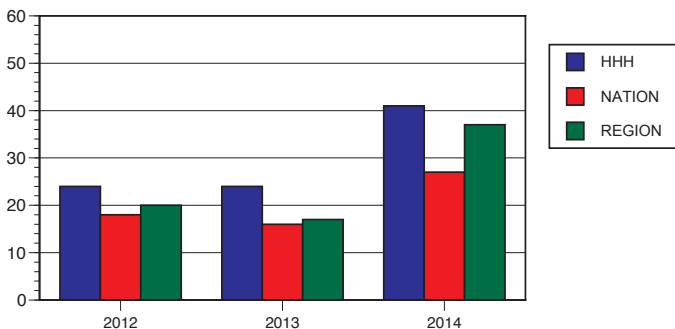
Our functional gains using the Functional Independence Measure (FIM tool) are much higher than the nation and the region for three consecutive years.

Case Mix Index



In general, the severity of the cases we see here at HHH are a little higher than both the nation and the region and in spite of that our functional outcomes are still higher: a statistic we are very proud of.

Rehab LOS in Days



At Helen Hayes Hospital, our average length of stay is a bit longer than the nation and the region; however, our functional outcomes are higher at discharge and at three month follow-up.