The Rehabilitation Unit is an essential component in the continuum of patient care services provided by the University of Illinois Hospital & Health Sciences System (UI Health). Our comprehensive, patient centered program focuses on maximizing the functional gains for every patient. The interdisciplinary team serves persons with a wide range of rehabilitation needs with specialized programs for persons with neurological, orthopedic, and complex medical diagnoses. Rehabilitation team members are dedicated to continuous development of their own clinical expertise and to sharing that expertise with others.

The UI Health Rehab Unit utilizes the Functional Independence Measure (FIM)™ to monitor the gains made by our patients. The FIM uses a rating scale based on the level of independence a person has in performing 13 self care and mobility tasks and 5 cognitive tasks. The FIM scores, along with other information collected about our services, enables us to monitor the quality of care we provide and to identify opportunities for improvement.

NUMBER OF PATIENT’S SERVED ON THE REHAB UNIT IN 2013: 372 TOTAL

UI Health Patient Demographics:

UI Health Patient Diagnosis:

PERCENTAGE OF UI HEALTH PATIENTS WHO ACHIEVED THEIR PREDICTED OUTCOME:

>95% of the goals set by the patient and rehab team are met by the end of their stay.
AVERAGE LENGTH OF STAY: ALL PATIENTS: 12.9 DAYS (REGION – 12.6 DAYS)

AVERAGE NUMBER OF HOURS OF TREATMENT PER DAY FOR UI HEALTH PATIENTS:
Rehab requires patients receive 3 hours of therapy a day at least 5 days a week. On average, UI Health patients receive 3 hours and 10 minutes at least 5 days a week.

IMPROVEMENT IN FIM/DAY OF REHAB:

PATIENTS DISCHARGED TO THE COMMUNITY: UI HEALTH REGION
All Patients 79% 76%
Patients Still in Community at 3 months 89% 93%

UNPLANNED TRANSFERS TO ACUTE CARE: UI HEALTH REGION
All Patients 9.0% 9.3%

PATIENT SATISFACTION:
>98% of our patients are satisfied with their care