Why Choose Inpatient Medical Rehabilitation for Care:

The Power of Medical Rehab

Clinically comparable patients who stayed at an inpatient rehabilitation hospital instead of a skilled nursing facility, on average:

Remained home nearly **2 months longer**

Had **5% fewer** emergency room

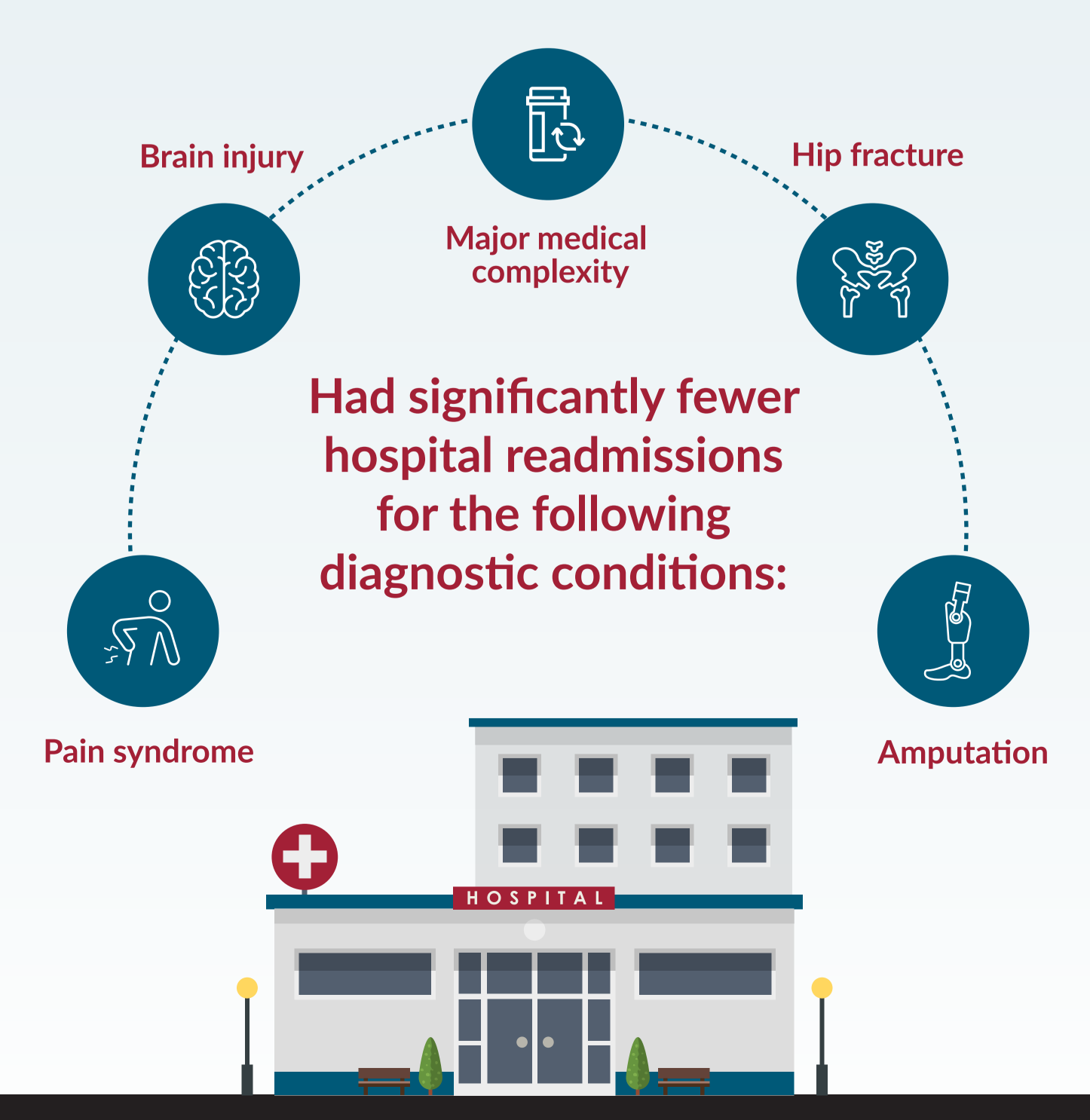
visits per year



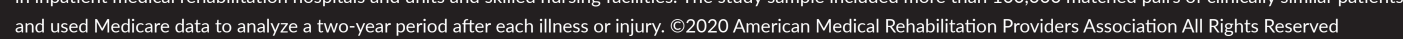
Showed an **8% lower** mortality rate

Stayed alive nearly 2 months longer

Returned home 2 weeks earlier



This data is from a 2014 study by Dobson DaVanzo et al., the most comprehensive data to date examining the long-term patient outcomes of clinically similar patients treated in inpatient medical rehabilitation hospitals and units and skilled nursing facilities. The study sample included more than 100,000 matched pairs of clinically similar patients,



Why Inpatient Medical **Rehabilitation Matters**

On average, patients treated in inpatient medical rehabilitation hospitals and units have better outcomes, fewer emergency room visits and live longer than similar patients treated in skilled nursing facilities.



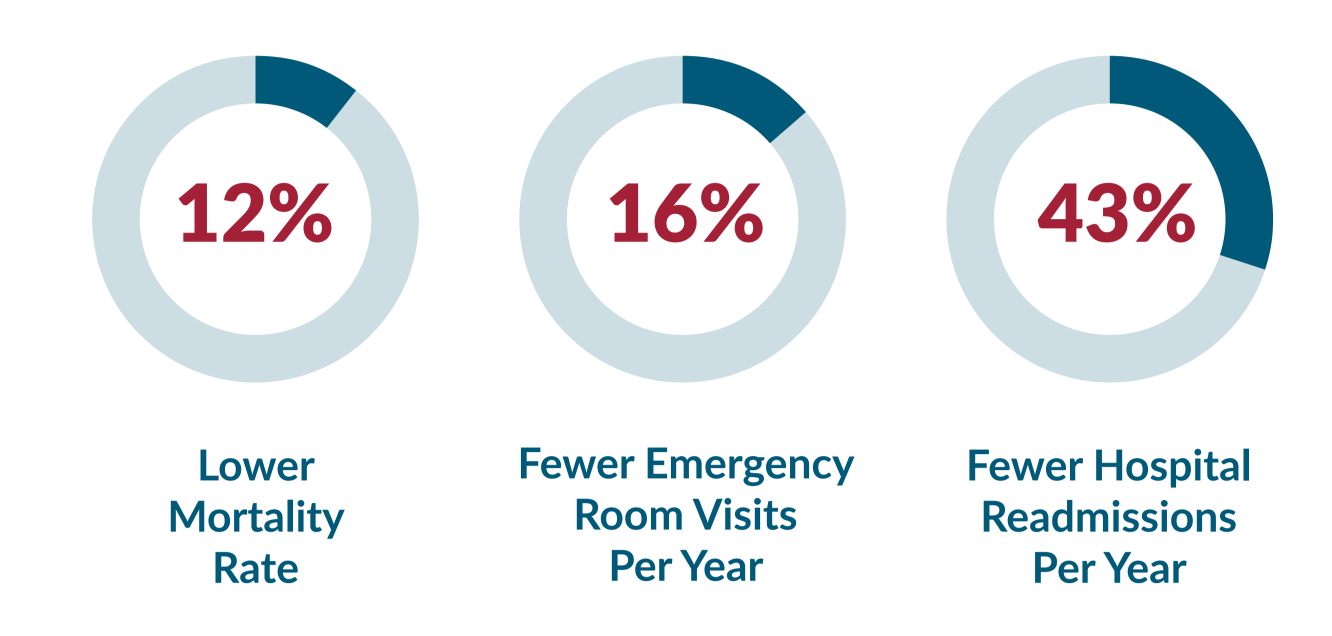
Amputation

Over a two-year period, patients with limb loss treated in inpatient rehabilitation hospitals and units compared to those treated in skilled nursing facilities, on average:



- Returned home from their initial rehabilitation hospital stay **16 days earlier**
- Remained home nearly **3 months longer**
- Lived more than 2½ months longer

Individuals with limb loss treated in inpatient rehabilitation hospitals and units also experienced:





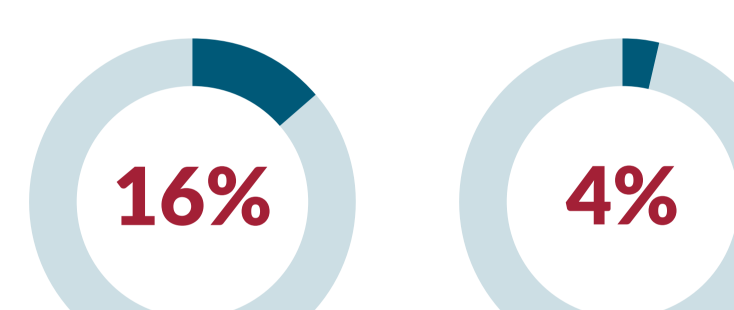
Brian Injury

Brain injury patients treated in inpatient rehabilitation hospitals and units compared to those treated in skilled nursing facilities, on average:



- Returned home from their initial rehabilitation hospital stay **17 days earlier**
- Remained home more than **3 months longer**
- Lived more than **3 months longer**

Brain injury patients treated in inpatient rehabilitation hospitals and units also experienced:

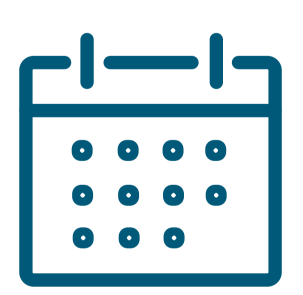


Lower Mortality Rate Fewer Emergency Room Visits Per Year



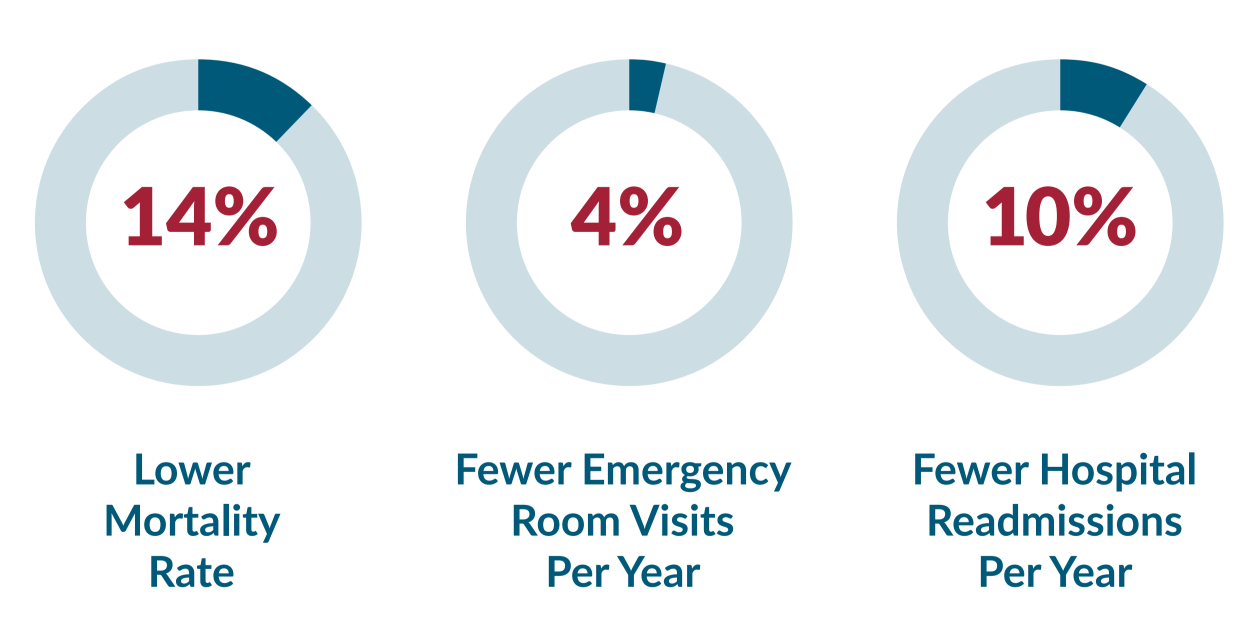
Stroke

Stroke patients treated in inpatient rehabilitation hospitals and units compared to those treated in skilled nursing facilities, on average:



- Returned home from their initial rehabilitation hospital stay **17 days earlier**
- Remained home more than **3 months longer**
- Stayed alive more than **3 months longer**

Stroke patients treated in inpatient rehabilitation hospitals and units also experienced:





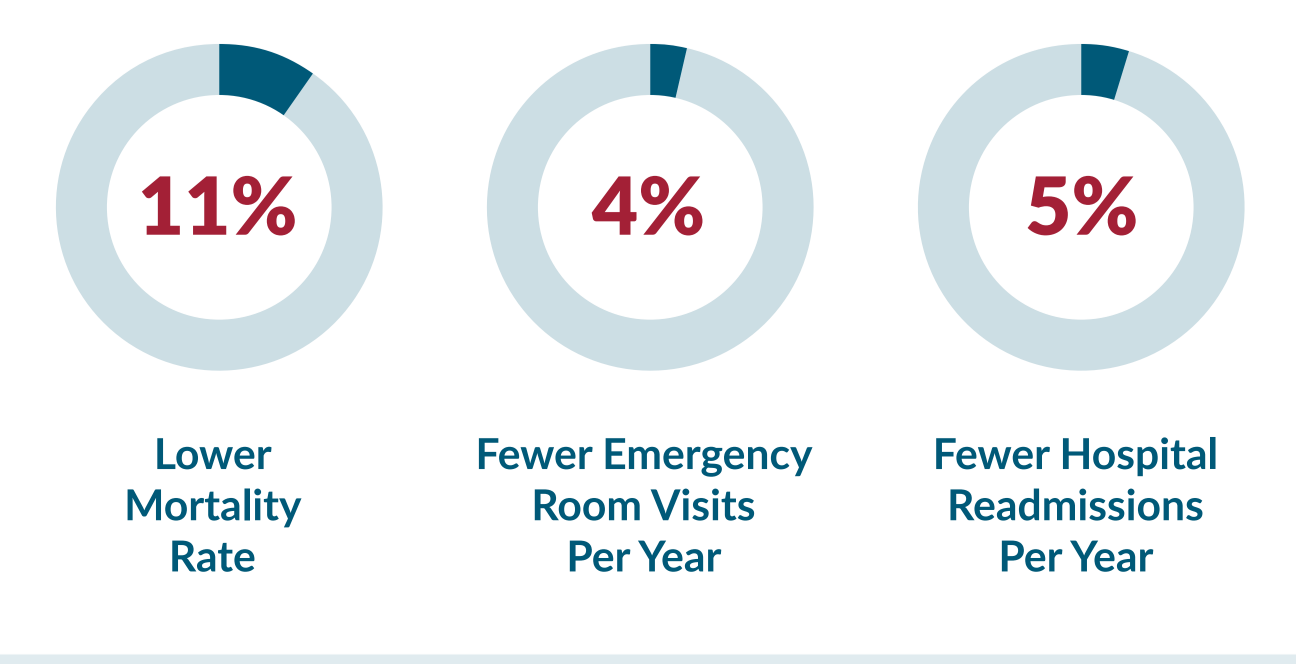
Hip Fracture

Over a two-year study period, patients with hip fracture treated in inpatient rehabilitation hospitals and units compared to those treated in skilled nursing facilities, on average:



- Returned home from their initial rehabilitation hospital stay **19 days earlier**
- Remained home nearly 2 months longer
- Stayed alive more than **3 months longer**

Individuals with hip fracture treated in inpatient rehabilitation hospital and units also experienced:



This data is from a 2014 study by Dobson DaVanzo et al., the most comprehensive data to date examining the long-term patient outcomes of clinically similar patients treated in inpatient medical rehabilitation hospitals and units and skilled nursing facilities. The study sample included more than 100,000 matched pairs of clinically similar patients, and used Medicare data to analyze a two-year period after each illness or injury. ©2020 American Medical Rehabilitation Providers Association All Rights Reserved