



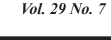
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Left to right: Jeff Taylor, Mike Harter, Joe Neese, Scott Santos, Charmaine Spallino, Joe Spallino, Lori Ayala and Bob Monahan



Scott Santos, General Manager, states that United Access is the # 1 ranked for Braun Mobility - Nation Wide!

The new upgrated showroom includes all your mobility needs, accessible vehicles, lifts, power chairs, scooters, stair lifts, 24/7 Emergency Service and much more!

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Regain Your Strength with Inpatient Rehabilitation

A disabling injury or illness can be a life-altering event that often leads to a long recovery journey. The inpatient rehabilitation unit at the Valley Health Specialty Hospital, an extension of Spring Valley Hospital, aids patients in regaining strength, mobility and function to achieve their highest level of independence. An in-hospital rehabilitation center offers patients several advantages, primarily, a seamless transition from the acute care to the therapy setting at the hospital.

With a 56-bed inpatient rehabilitation unit and a staff of specialists, we offer individualized and comprehensive treatment for those recovering from debilitating or disabling conditions, traumas and illnesses, including strokes, neurological disorders, spinal cord injuries and orthopedic surgeries.

Compassionate care providers

By choosing the Valley Health Specialty Hospital for inpatient rehabilitation, you will receive a full continuum of services and care catered to your individual needs. Our multidisciplinary group includes 24-hour rehabilitation nurses, physical therapists, occupational therapists, speech therapists and case managers.

Individualized treatment services

We match your individual needs with the right specialized program. Therapists at the Valley Health Specialty Hospital have extensive knowledge and experience in neurological, spinal and orthopedic rehabilitation.

Neurological rehabilitation

Treatments focus on helping patients with central nervous system disorders to improve function in their sensory, motor and cognitive skills. Neurological rehabilitation can benefit those with many neurological conditions, including vascular disorders, Bell's palsy, muscular dystrophy, multiple sclerosis and Alzheimer's disease.



Spinal rehabilitation

Treatments focus on correcting injuries to the spine and other