

# IN CASE OF INJURY AT WORK PAM HEALTH



## **NOT JUST ANOTHER DAY ON THE JOB?**

## PAM HEALTH CAN HELP

According to the U.S. Bureau of Labor Statistics, the number of warehouse employees has doubled from 645,200 in 2010 to 1,304,900 in 2020 and it is forecasting almost 2 million employees by 2030.

The most common causes of warehouse injuries:

- Slipping and falling
- · Lifting, pulling, pushing, and reaching
- · Material handling and forklift accidents

As many as 20,000 workers are injured in forklift accidents alone each year, and 25 percent of those accidents happen when a forklift overturns.

- Highly specialized national network of long-term acute care hospitals, medical rehabilitation hospitals, and outpatient centers, each of which serves as a center of excellence for quality care and outcomes
- Elite teams of healthcare professionals provide complex medical and physical care to the injured workers we serve
- **Comprehensive scope of services** that includes everything from minor injury to catastrophic injury care

PAM Health is dedicated to returning the injured worker to their pre-injury state as quickly as possible.

Your injured worker's recovery is our top priority.

Make the choice that makes the difference —

Choose PAM Health





## PROGRAMS/SERVICES

#### REHABILITATION HOSPITALS

**Inpatient/Outpatient** 

- Amputation
- Brain injury
- Burns
- Spinal cord injury
- · Complex spine
- · Multiple trauma
- Joint and orthopedic injury
- Musculoskeletal injury
- Soft tissue strains and sprains
- Compression-based spine injury
- · Wound care

- Hand and upper extremity injury
- Gait and balance
- Return-to-work/ occupational rehabilitation
- Soft tissue strains and sprains
- Compression-based and traumatic peripheral nerve injuries
- Pain management
- Overuse tendinopathy
- Shoulder pathology/ rotator cuff injury



### **SPECIALTY HOSPITALS**

- Complex medical conditions
- Brain and spinal cord injury
- Major multiple trauma
- Burns
- Multisystem failure

- Catastrophic injuries
- Complex wounds
- Ventilator weaning and management
- Tracheostomy care
- Complex respiratory conditions
- Respiratory failure/ insufficiency
- Complicated fractures
- IV antibiotics
- Surgical complications
- Infectious disease
- Hyperbaric therapy