



The Facts: safe Patient HANDLING & MOBILITY

The healthcare industry is beginning to accept the reality that manually lifting patients is a high-risk activity for both healthcare worker and patient. Research supports using equipment for not only safety, but faster patient recovery.



23,000

lost-time cases of work-related pain are reported yearly in healthcare.¹

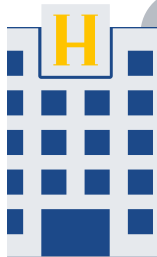
↑44%

of cases are from healthcare support occupations such as nurses & aids.¹



Safe Patient Handling Programs

have shown success in decreasing incidence of injury for both nurses and patients.²



\$45-\$54 billion

Annual impact of work-related MSDs³



According to OSHA⁴...



Manual lifting techniques alone are not effective in reducing staff or patient injury.



Patients feel more comfortable and secure when a mechanical device is used.

Patient handling equipment & devices can help prevent patient falls, bruises and skin tears.



Investment in SPH policies and equipment can be recovered in 2 to 5 years.



11 states

have enacted safe patient handling laws, and more SPH legislation has been introduced at the federal and state levels.⁵



For more information on Safe Patient Handling and Mobility solutions, visit: www.biomed.com/sphm

¹ ANA. Implementation Guide to the Safe Patient Handling and Mobility Interprofessional Standards
² Am J Occup Ther. 2013 Jan-Feb;67(1):45-53. doi: 10.5014/ajot.2013.005389
³ CDC. Work-Related Musculoskeletal Disorders & Ergonomics. Accessed Aug 2017
⁴ OSHA Safe Patient Handling: Busting the Myths. Accessed Aug 2017
⁵ NIOSH Safe Patient Handling & Mobility. Accessed Aug 2017



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