Safer Patients **Better Care**

Everyone deserves access to quality healthcare, regardless of mobility limitations. Having the right equipment and trained staff can make a huge difference in providing safe, quality care and improving patient outcomes.



42.4% percentage of US adults who are obese¹



Today, poor patient handling practices put patients and caregivers at risk for injury and lesser quality care.



of practice administrators indicated their employees were trained to lift a patient.³

of practices offer a mechanical lift to transfer patients.3



not attempt to ascend to a non-height adjustable exam table.4

of provider sites offer a height-adjustable exam chair.5



that parts of an exam were skipped when a barrier was encountered.3



Poorer quality

care

Greater risk

of misdiagnoses

of early detection

Missed benefits

A recent study by Dr. Guy Fragala and colleagues (sponsored by

How can we help patients be safer during medical

office visits without sacrificing quality of care?

Midmark), evaluated patient exertion, difficulty and safety for patients requiring various levels of assistance to sit on an exam chair or table. Traditional fixed-height exam table Height-adjustable (similar to those found in most clinics)



exam chair



reduction in exertion

reduction in difficulty when using a height-adjustable chair vs. a fixed-height table.4

higher feeling of safety

"As new ambulatory clinics are built and renovations are done to existing clinics, the benefits of height-adjustable examination chairs needs to be recognized, and those making decisions on furnishings need to understand how height-adjustable

exam chairs can add to the quality of care provided."

Guy Fragala, PhD, PE, CSP, CSPHP

² Disability statistic: https://www.cdc.gov/ncbddd/disabilityandhealth/infographic-disability-impacts-all.html

Sources:

Read the full study by Dr. Fragala online.

¹Obesity statistic: https://www.cdc.gov/obesity/data/adult.html

³Reducing Risk: Fragala G. Reducing Occupational Risk to Ambulatory Caregivers. Workplace Health Saf. 2016 Sep;64(9):414-9. doi: 10.1177/2165079916642776. Epub 2016 May 12. PMID: 27174130 ⁴Benefits Achieved for Patients Through Application of Height-Adjustable Examination Tables: https://www.researchgate.net/publication/

316834705 Benefits Achieved for Patients Through Application of Height-Adjustable Examination Tables ⁵Lagu T, Hannon NS, Rothberg MB, Wells AS, Green KL, Windom MO, et al. Access to subspecialty care for patients with mobility impairment: a survey. Ann Intern Med. 2013; 158:441-6



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