Oregon Coalition for HealthCare Ergonomics (OCHE)

Solutions to Challenges Associated with Handling and Mobilizing Bariatric Patients, December 7, 2017

Selected References – listed by topic and title

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Bariatrics & SPHM

Books:


Toolkit:

Other:
Addressing the need for research on bariatric patient handling. Gallinsky T, Hudock S, Streit J. Rehabilitation Nursing, 35(6), 242-247.


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Evaluating equipment and techniques for safe perioperative positioning for the morbidly obese patient. Hunt, D. G. Bariatric Nursing and Surgical Patient Care, 2(1), 57-63.


Hospital rehabilitation for patients with obesity: a scoping review. Seida, J.C et. al. DISABIL REHABIL, Jan 2018; 40(2): 125-134. (10p)


Special Considerations for Care of Obese Patients Victoria General Hospital http://www.wrha.mb.ca/professionals/safety/files/SafePatientHandling/VGH_SpecialConsiderationsforCareofObesePatientfinalApril42014.pdf


Weighty matters: supplying rehabilitation services for a growing number of bariatric patients. Paleg G. Rehab Management; October 2007.


Bariatrics, SPHM and Long-Term Care


Caring for Obese Individuals in the Long-Term Care Setting. Bradway, C et. al. Annals of Long-Term Care 17(7)


Nursing home perspectives on the admission of morbidly obese patients from hospitals to nursing homes.  

Patient handling in the Veterans Health Administration: facilitating change in the health care industry.  

http://www.cdc.gov/niosh/docs/2006-117/

Safe Patient Handling & Movement: Long Term Care  
Heather M.; Murray, Esther; Severson, Lori; Kissing, Jackie; American Journal of Safe Patient Handling & Movement, Sep2013 Supplement; 3 S1-S19.


Bariatrics – General


National Institute for Occupational Safety and Health (NIOSH) Safe Patient Handling and Mobility (SPHM) webpage 2017. https://www.cdc.gov/niosh/topics/safepatient/


Obesity and overweight. World Health Organization Web site.  

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Obesity Action Coalition (2017) http://www.obesityaction.org/understanding-obesity/related-conditions


Obesity Prevention and Control – CDC
http://www.cdc.gov/workplacehealthpromotion/evaluation/topics/obesity.html


Bariatrics – Design & Equipment

Access To Medical Care For Individuals With Mobility Disabilities – Use of SPH equipment in clinics. ADA: http://www.ada.gov/medcare_ta.htm


Planning and design guidelines for bariatric healthcare facilities. Andrade SD. The American Institute of Architects Web site.
https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#


Standards for Accessible Medical Diagnostic Equipment Published in the Federal Register on January 9, 2017.
36 CFR Part 1195 RIN 3014-AA40
https://www.access-board.gov/guidelines-and-standards/health-care/about-this-rulemaking/final-standards


Related SPHM Resources (Selected)


and https://www.youtube.com/watch?v=vqkwI3Ucpg8


Get up and Go’ or ‘Timed Up and Go’ http://www.mnfallsprevention.org/professional/assessmenttools.html
https://www.aan.com/Guidelines/home/GetGuidelineContent/273

http://www.americanjournalofsphm.com/

http://www.americanjournalofsphm.com/

The National Public Radio Series Injured Nurses 2 provides information about the science that supports why patients cannot be lifted and moved manually and the true impact of patient handling related injuries on nurses and their families. http://www.npr.org/series/385540559/injured-nurses

https://www.osha.gov/dsg/hospitals/patient_handling.html

Safe Patient Handling and Patient Safety: Identifying the current evidence base and gaps in research. 
American Journal of Safe Patient Handling and Movement, 3, (3).

Safe Patient Handling Toolkit with Algorithms – Veterans Health Administration 
http://www.tampavaref.org/conferences-visn8.htm

Safe Patient Handling and Mobility Check. Enos 2013. www.hcergo.org

Scoring System Helps Choose Approaches and Devices for Safely Moving Patients, Leading to Fewer Staff 
https://innovations.ahrq.gov/profiles/scoring-system-helps-choose-approaches-and-devices-safely-moving-
patients-leading-fewer

Through the Eyes of the Workforce: Creating Joy, Meaning, and Safer Health Care. The Lucian Leape Institute 
npsf/lli-reports-and-statements/eyes-of-the-workforce

The Washington State Hospital Association provides numerous tools related to health care worker safety 
and to safe patient handling on its Hospital and Worker Culture of Safety website at 
http://www.wsha.org/workersafety.cfm The tools were developed as a result of the CMS Leading Edge 
Advanced Practice Topics (LEAPT) program in 2014