



Keynote Presentation by:

Teresa Boynton, MS, OTR, CEES, CSPHP



Teresa has been an occupational therapist for over 25 years. As a result of working in an outpatient rehab clinic for over 15 years, she is passionate about preventing employee injuries. For the past

11 years, she's been the ergonomics and injury prevention specialist for Banner Health, involved in implementing and supporting safe patient handling programs. Along with Banner team members, she assisted in developing and implementing a bedside mobility assessment tool for nurses.

Jody Gabaldon, BSN, RN, CWOCN



Jody has been a Certified Wound, ostomy and continence nurse for 18 years. This experience has paired well as the Safe Patient Handling (SPH) Coordinator at McKee Medical Center. She

utilizes SPH techniques to prevent patient injuries from friction and shearing as well as injuries to the staff. She has developed Bariatric admission algorithms to ensure the right equipment is available to the Bariatric patient at admission. This includes bed, recliner, commode, incontinent products, gowns and non-slip footwear.

Provider approved by the California Board of Registered Nursing, Provider # CEP 15826 for 1 Contact Hour.

Full refunds will be provided to registered participants who cancel a minimum of 10 days prior to the scheduled session. No refund is offered for cancellations received less than 10 days prior to the session.

Providing a Standard of Care for Bariatric Patients

July 8th, 2015

@ 2:00 PM Eastern (60 minutes)

1 Contact Hour

ASPHP Members:
\$25.00

Non-Member:
\$75.00

Upon completion of this webinar the participants will be able to:

- ✓ Describe the development and implementation of bariatric algorithms and process for use in room placement and providing appropriate equipment
- ✓ Understand the use of the Institute for Healthcare Improvement (IHI) Healthcare Failure Mode Effect Analysis (HFMEA) model as it was used during this project
- ✓ Describe the use of a mobility assessment tool
- ✓ Understand the benefit of linking patient mobility, safe patient handling and other equipment specific for bariatric patients

Healthcare workers can better care for bariatric patients/patients-of-size if they understand their complex clinical needs. This session will describe how challenging issues were identified and how processes were developed and implemented in order to provide a standard of care for bariatric patients.

Technology Requirements PC-based attendees Required: Windows® 7, Vista, XP or 2003 Server
Macintosh®-based attendees Required: Mac OS® X 10.5 or newer