NEW JERSEY SAFE PATIENT HANDLING CONFERENCE





CONFERENCE DESCRIPTION

Musculoskeletal injuries are of major concern for healthcare workers. These injuries are due in large part to overexertion related to repeated manual patient handling activities, often involving heavy manual lifting associated with transferring and repositioning patients, and working in extremely awkward postures. Workers performing patient handling tasks will benefit from this conference. Nurses, Certified Nursing Assistants, Home Healthcare workers, Direct Support Professionals, Industrial Hygienists, Physical Therapists, Physical Therapy Assistants, Occupational Therapists, Radiologists, Sonographers, Emergency Medical Service, Hospital Aides, Acute Care and Long Term Care.

This continuing nursing education activity is pending approval for 4.75 contact hours by the Northeast Multistate Division, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.



Costs associated with overexertion injuries in the healthcare industry are estimated at **\$1.7 billion**.

CONFERENCE OBJECTIVES

- Eliminate worker MSD risks through effective patient assessments
- Identify process changes needed to implement an effective Safe Patient Handling program
- Utilize appropriate patient handling equipment to ensure worker safety

Co-sponsored by the:

New Jersey Department of Labor

New Jersey Department of Health

New Jersey Hospital Association

New Jersey Work Environment Council

Health Professionals and Allied Employees

District 1199J, AFSCME

Health Care Association of New Jersey

Communications Workers of America (CWA), District 1

District 1199C, NUHHCE, AFL-CIO







CONFERENCE INFORMATION

March 19, 2019 7:30 am - 4:30 pm

Rutgers University Busch Campus Center Piscataway, NJ

REGISTRATION

Cost: \$125

To register, please visit http://bit.ly/njsafepatientconf

For more information, contact Maureen Cox 518-281-6575 maureencox12@gmail.com

Barbara Stanley 716-725-9858 brbrstanley0903@gmail.com