CHALLENGE ACCEPTED: SAFELY NAVIGATING THE CARE CONTINUUM FOR PATIENTS WITH SPINAL CORD INJURY

MONDAY, MAY 8, 2017



PRESENTATION OVERVIEW:

In today's rehabilitation environment, organizations are challenged to reduce readmissions and acute transfers, decrease length of stay and ensure safe discharges of our patients to home. More than ever, clinicians and leaders must design and implement evidence-based initiatives that improve patient safety and outcomes. This one-day conference will showcase interdisciplinary collaborative projects and technological solutions for successful transition of persons with SCI from acute injury to lifetime wellness and recovery and provide attendees with real skills to improve patient outcomes across the care continuum.

A formal invitation will follow. Check back with **MossRehabConference.com** as information develops.

LEARNING OBJECTIVES:

At the conclusion of this activity, participants will be able to:

- Identify evidence-based team strategies that reduce common medical and hospital acquired conditions of persons with spinal cord injury.
- Identify safe techniques and employment of technology to mobilize persons with spinal cord injury.

For more information, please contact Sheila Wallace at 215-663-6457 or email her at WallacSh@einstein.edu.





SAVE THE DATE:

MONDAY, MAY 8, 2017 7:30 A.M. TO 4 P.M.

THE LOGAN HOTEL
1 LOGAN SQUARE, PHILADELPHIA, PA

CHALLENGE ACCEPTED:

SAFELY NAVIGATING THE CARE CONTINUUM FOR PATIENTS WITH SPINAL CORD INJURY

INTENDED AUDIENCE:

This activity has been designed for case managers, occupational therapists, nurses, physical therapists, psychologists, recreational therapists, social workers and speech language pathologists.



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