

#### **NYSPFP Pressure Injury Webinar**

## New Insights in Prevention and Treatment Strategies

July 9, 2019

A partnership of the Healthcare Association of New York State and the Greater New York Hospital Association in collaboration with IPRO

## **Agenda**

Topic	Speaker	
Welcome and Introductions	NYSPFP Staff	
Hospital-Acquired Pressure Injuries: 2019 Update	Scott Matthew Bolhack, MD, MBA, CMD, CWSP, FACP, Clinical Assistant Professor of Medicine at the University of Arizona College of Medicine Virginia Capasso, PhD, ANP-BC, ACNS-BC, CWS, FACCWS, Clinical Nurse Specialist at the Institute for Patient Care and Co-Director of the Wound Care Center at Massachusetts General Hospital	
Hospital Questions and Next Steps	NYSPFP Staff	

#### NYSPFP Pressure Injury Initiative

Goal: To reduce the prevalence of pressure injuries by 20%

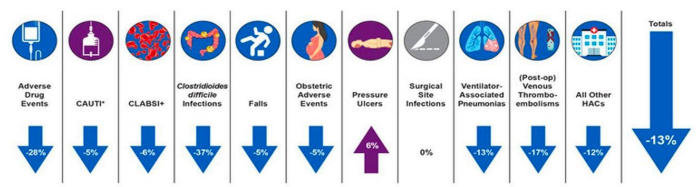
- Current State:
  - AHRQ PSI 3 measure show that Pressure Injury HAC is worsening in NYS
- Multifactorial contributing factors:
  - PI stage 2 and 3 definition changes and conversion to ICD-10 in 2016
  - Progression or worsening of a PI to a new stage (example from a stage 2 to stage 3) is considered a <u>new</u> hospitalacquired PI now impacting the hospital PI rate
  - Aging population and increasing chronic disease

#### Current Status of Pressure Injury Rates 2014-2017 - National



## **Declines in Hospital- Acquired Conditions**

National efforts to reduce hospital-acquired conditions such as adverse drug events and injuries from falls helped prevent 20,500 deaths and saved \$7.7 billion between 2014 and 2017.



<sup>\*</sup>CAUTI - Catheter-Associated Urinary Tract Infections

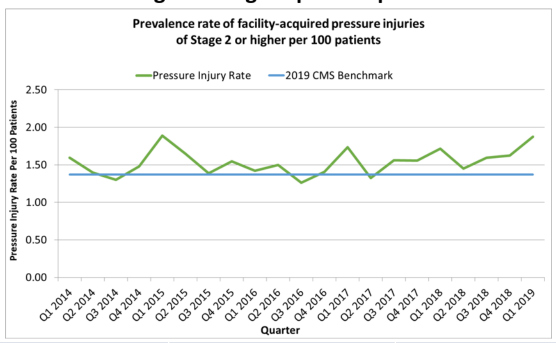
Source: AHRQ National Scorecard on Hospital-Acquired Conditions Updated Baseline Rates and Preliminary Results 2014-2017

<sup>+</sup>CLABSI - Central Line-Associated Bloodstream Infections

<sup>&</sup>quot;The percent change numbers are compared to the 2014 measured baseline for HACs.

#### Pressure Injuries of Stage 2 or higher

## Prevalence rate of facility-acquired pressure injuries of Stage 2 or higher per 100 patients



Baseline (Jan 14 – Dec 14)	Comparison (Jan 19 – Mar 19)	% Improvement
1.442	1.874	-30%

#### Beyond Prevention to Treatment

#### Call to Action

- Pressure Injuries are extremely debilitating and painful complications requiring extended recoveries
- PI rates are still currently in the CMS 25<sup>th</sup> percentile HAC penalties
- Part of the PSI-90 CMS STAR rating score with a current impact of 10.3%
- What are the best practices to reduce the clinical progression of pressure injuries along the staging continuum during hospitalization?

#### E-Learning: Preventing Pressure Injuries

- Self-paced on demand learning
- Located on the NYSPFP website
- This program covers:
  - Identify important roles for skin and risk assessment
  - How pressure injury forms intensity and duration of pressure
  - Nursing interventions that reduce pressure injuries

#### RCIP for Pressure Injury

- Rapid Cycle Improvement Project (RCIP)
- Hospital specific project support with a full day tracer visit including:
  - Team opening meeting
  - Observation/data collection
  - Exit session
  - Detailed post report with positive findings, opportunities, and suggested tools and resource recommendations



# Hospital-Acquired Pressure Injuries: 2019 Update

Scott Matthew Bolhack, MD, MBA, CMD, CWSP, FACP Virginia Capasso, PhD, ANP-BC, ACNS-BC, CWS, FACCWS



### **Questions and Next Steps**

#### 2019 Pressure Injury Series. . .stay tuned

- NYSPFP series continues with presentations led by faculty from the National Pressure Ulcer Advisory Board (NPUAP)
  - September 10 Pressure Injury Documentation and Coding Best Practices
  - December 5 New 2019 International Guidelines for the Prevention and Treatment of Pressure Injuries

#### **Next Steps**

- Contact your NYSPFP Project Manager
  - To arrange a Pressure Injury RCIP
  - With your questions about the self-paced e-learning module
  - For ongoing support

 Resources from today's webinar will be available on the NYSPFP website