



OMC's Race to Zero

Presented by: Mary Fine, Director of Quality

Background

- 2010 OMC had 4.06 CAUTIs per 1000 Foley days
- 2010 joined basic of CUSP to decrease infections & increase culture of safety
- 2010 rate of removing post-op Foley (SCIP 9) by Day 2 was 88.5%

Organization is committed to preventing patient infections, promoting healing and improving the patient's quality of life.

Objective

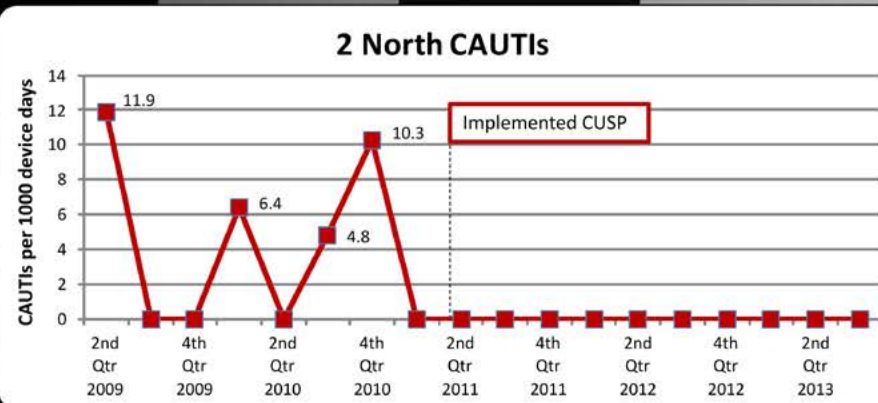
- Decrease CAUTI to zero
- Increase removal of Foley by post-op Day 2 to 100%

HAI is PREVENTABLE



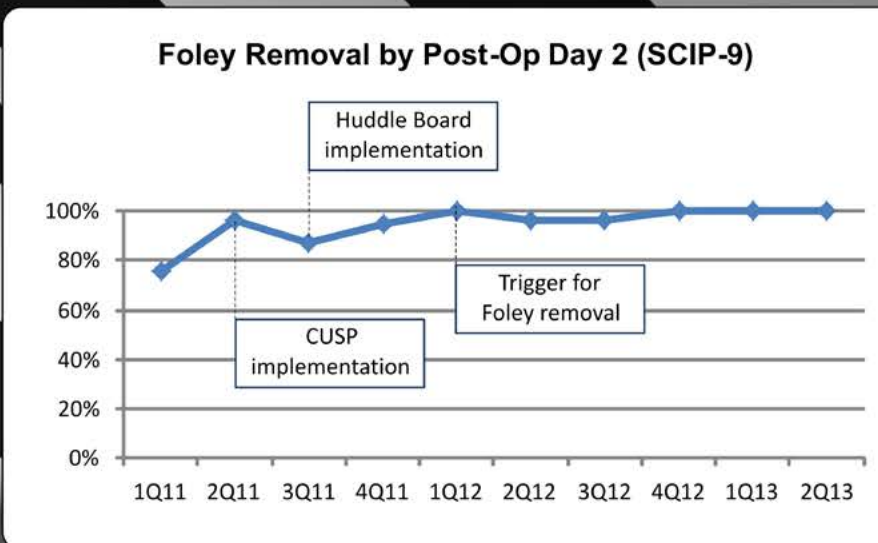
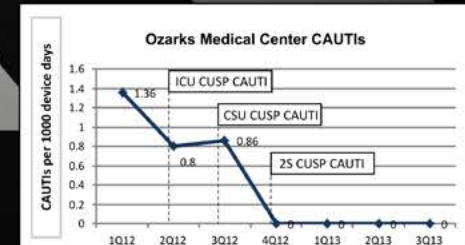
Methods

- Daily review of Foleys with appropriate indications
- Labeling of Foley bag with date of insertion
- Flagging intervention list by placing order
- Huddle Board and verbal report
 - Who has Foleys
 - Review length of time Foley has been in (core measures)
 - Review for appropriate indications
 - Determine physicians to contact for discontinuation
 - If Foley is to be left in, ask physician to document reason
- Created professional development model for education to staff
 - Formatted case studies
 - Researched evidencebased practices
 - Created new interventions or process changes



Huddle Board

Quality & Safety	Patient Satisfaction	Operations
Wine	Critical Communications	
Education	Speak Up	
1		
2		
3		
4		
5		
6		
7		
8		
9		



Conclusions

Reducing healthcare associated infections and improving core measures are key factors in our primary goal to provide safe, quality care to our patients. We strive to improve the safety culture by identifying risk before harm reaches the patient and integrating safety practices into the daily work of a clinical area. This prevents longer hospital stays, reduces costs to patients and insurance companies, lowers readmissions and results in higher patient loyalty scores and higher reimbursement percentages. Most importantly, it means the best care possible for our patients.

Defining Moments

RACE TO ZERO

ICU—	0 CAUTI	since 2012
	0 CLABSI	since 2009
	0 VAP	since 2011
2 North —	0 CAUTI	since 2011
Organization —	0 VTE	since 2011
	0 CAUTI	since 2012