**Supplemental Information on CAUTI Reduction Activities 2015-2022**

2015

* Indwelling Urinary Catheter (IUC) Removal Protocol created with clinician education
* Infection preventionist rounding on unit to assess foley need and maintenance
* Urinary Management Protocol directing use of non-indwelling catheter created
* Indwelling Urinary Catheter Protocol instituted defining maintenance of catheter

2018

* CAUTI Deep dive tool created to assess potential factors resulting in CAUTI with feedback of findings to unit leadership

2019

* Infection Control Department performed assessment of CAUTI prevention using CDC CAUTI Toolkit (Core Prevention Strategies/Supplemental Prevention Strategies), CAUTI Deep Dive data FY2018, and CAUTI ICE data.
* Findings of assessment including strengths and opportunities presented at Nurse Director/Manager meeting
* Hands on Foley Insertion competencies/Foley Cares competencies instituted house wide for nursing staff

2021

* CAUTI/CLABSI Steering committee formed to direct HAI prevention efforts

2022

* CAUTI Task Force completed assessment of CAUTI Prevention using CDC CAUTI Toolkit (Core Prevention Strategies/Supplemental Prevention Strategies) and other Infection Control data
* CAUTI Task Force prioritized opportunities using a Control vs Impact grid
* CAUTI Task Force updated CAUTI Deep Dive tool
* Trialed and adopted new external male catheter product
* Traveling nurse orientation class initiated including CAUTI prevention education
* Hands on Foley Insertion competencies/Foley Cares competencies began again house wide for nursing staff
* EHR update to nursing worklist task trigging foley cares due and documentation reminder
* CAUTI Maintenance Bundle charting instituted

**Supplemental Figure 1.** Monthly or Quarterly Changes in Study Parameter: A) Urine Cultures per 1000 PD B) Catheter Days per 1000 PD C)-CAUTI per 1000 Catheter Days D) CAUTI per 1000 PD E) Quarterly NHSN Urinary Catheter Standardized Utilization Ratio (SUR) F)- Quarterly NHSN CAUTI Standardized Infection Ratio (SIR).



 PD=Patient days; CAUTI=Catheter-associated UTI; CD=Catheter days