

Florida Department of Health: Healthcare-associated Infection Prevention Program



CAUTI Collaborative Cohort 2 Call
September 19th, 2012

Reminders/Announcements

- Please submit July and August data
 - Will be contacting next week to ask for missing data
- New version of NHSN Released
 - New CMS reporting available

Today we will discuss...

- Running CMS reports in NHSN
- Review data for Jan 2012 – Aug 2012.
- Sharing of CAUTI surveillance and prevention processes by peers

Missing Data in NHSN

- Three reasons why your data may be missing:
 1. Make sure you have entered summary data regardless of whether or not you had any CAUTI events.
 2. If no CAUTI events please remember to indicate you have no events to report for CAUTI when entering summary data.
 3. Make sure the units participating in the collaborative are included in the monthly reporting plan.

CMS Reports in NHSN

- Creation of CMS Reports folder in NHSN analysis
- Each of the reports that preview the facility-specific data that will be sent to CMS has been moved into a single folder in NHSN's analysis output options.
- After clicking Analysis and then Output Options, facilities can click through the folder structure to **Advanced>CMS Reports>CDC Defined Output** to view these reports.

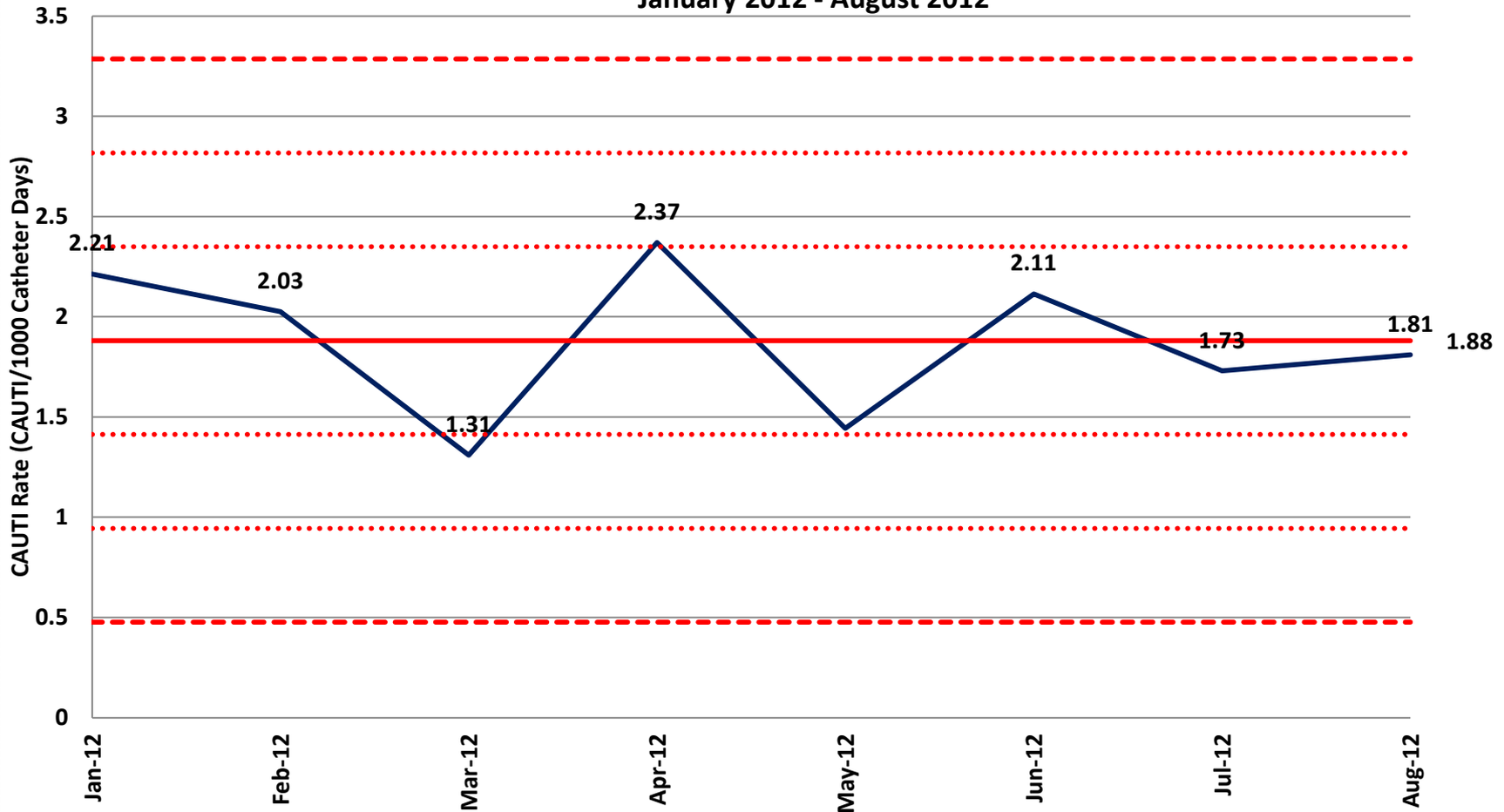
Aggregate Baseline Data

	CAUTI Rate	DU ratio	% Units Reporting (67)
Jan-12	2.32	0.24	100%
Feb-12	2.04	0.25	100%
Mar-12	1.24	0.24	100%
Apr-12	2.05	0.25	100%
May-12	1.44	0.24	100%
Jun-12	2.11	0.23	96%
Jul-12	1.73	0.24	72%
Aug-12	1.81	0.20	43%
Mean	1.88	0.24	

Aggregate CAUTI Rate

Statistical Process Control Chart:
Aggregate Cather-associated Urinary Tract Infection Rate per 1000 Patient Days for all
CAUTI Prevention Collaborative Cohort 2 Facilities
January 2012 - August 2012

— CAUTI Rate
— CAUTI mean

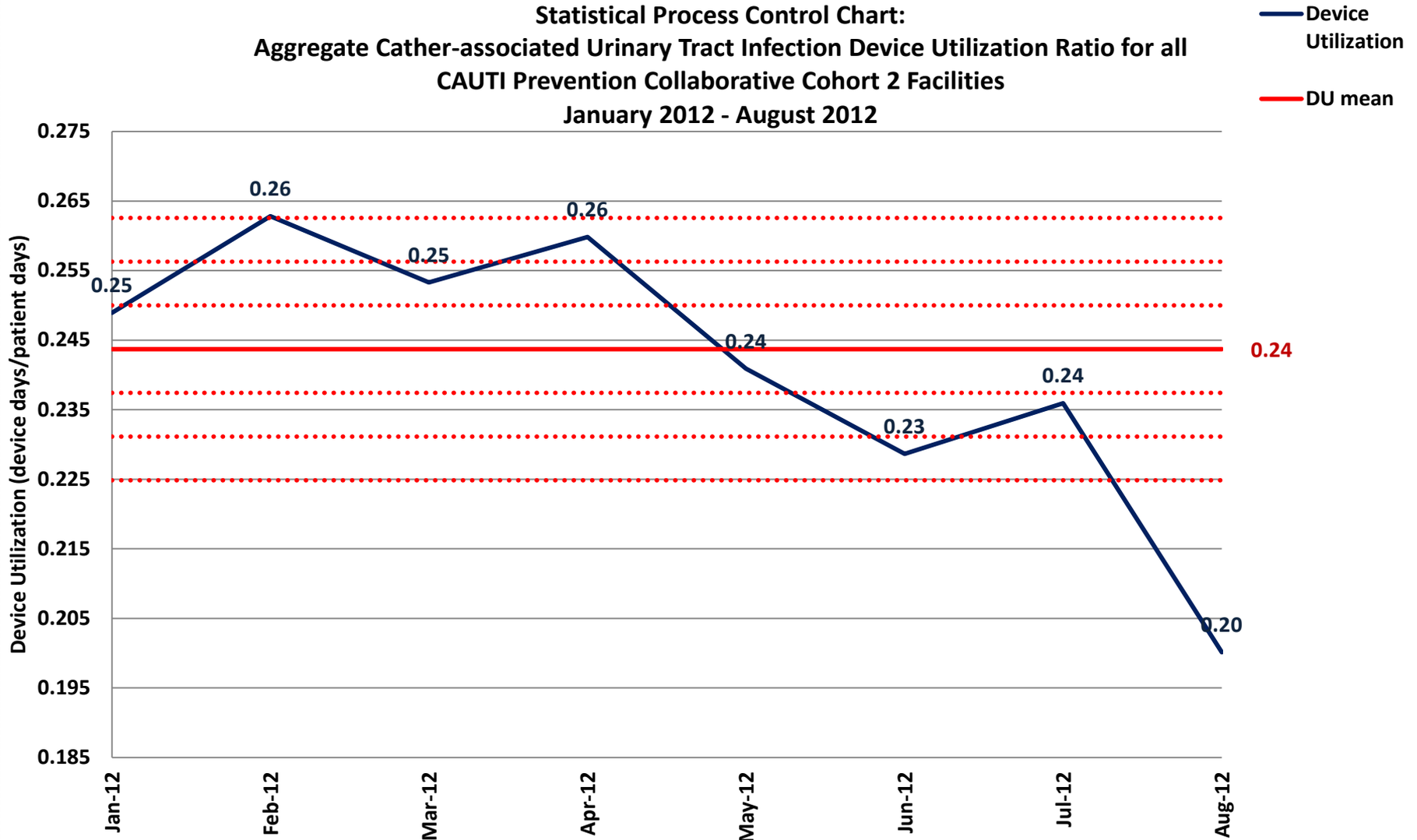


Aggregate CAUTI Rate Summary

- Aggregate baseline CAUTI Rate
 - Mean 1.88
 - Rate is more normalized in last quarter (most likely due to not all facilities reporting July and August)
 - Overall, no significant trends identified
 - Will compare baseline to implementation period once more facilities report data.

Aggregate Device Utilization

Statistical Process Control Chart:
Aggregate Cather-associated Urinary Tract Infection Device Utilization Ratio for all
CAUTI Prevention Collaborative Cohort 2 Facilities
January 2012 - August 2012



Aggregate Device Utilization Summary

- Aggregate baseline Device Utilization Ratio
 - Mean 0.24
 - Device utilization ratio is stable remaining close to mean.
 - Overall, no significant trends identified
 - Will compare baseline to implementation period once more facilities report data.

Questions or Comments?

Reality Check by Bryan Chaffin & Cory Harrison

