

Successfully Improving Hospital Quality Across the U.S.:

Noted successes of partnerships with AHRQ and CMS

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Maulik S. Joshi, Dr.P.H.

President, Health Research & Educational Trust

Senior Vice President, Research, American Hospital Association

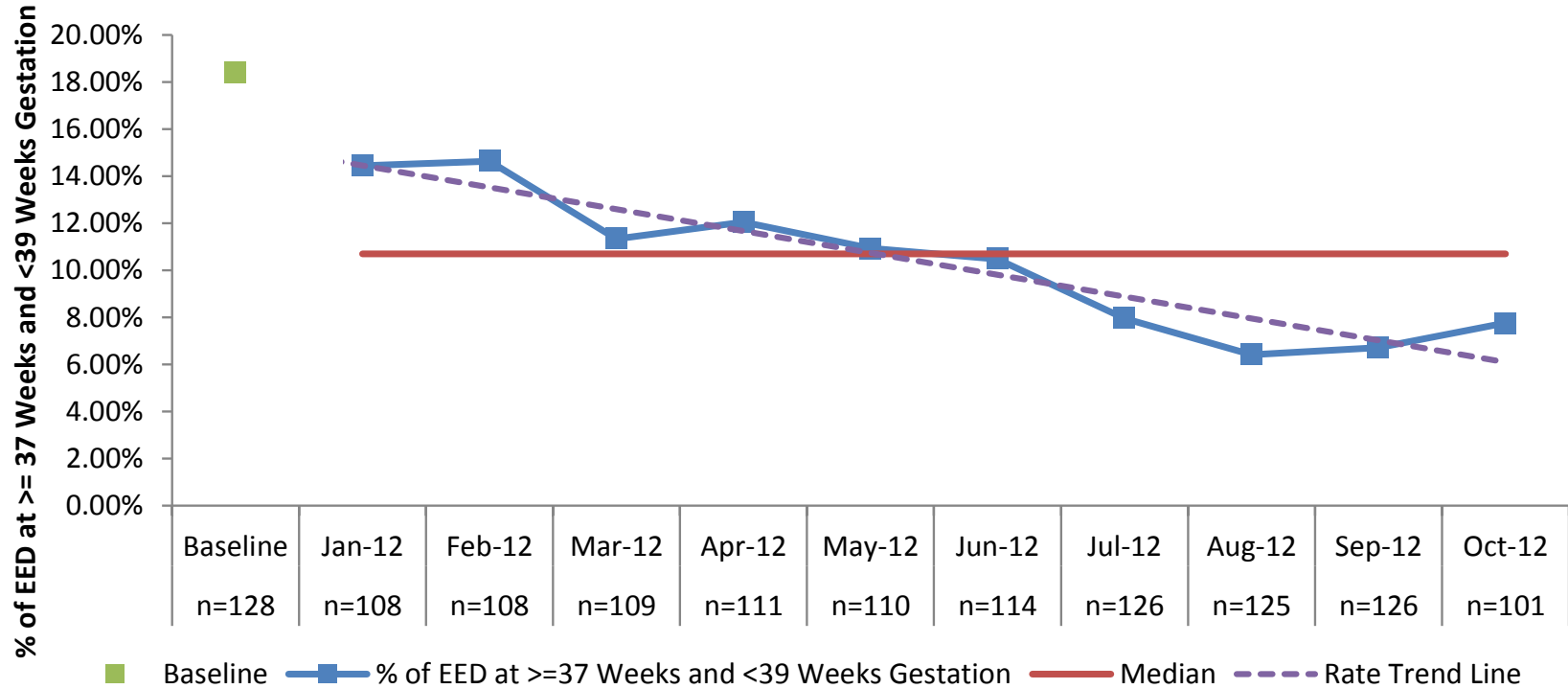


TRANSFORMING HEALTH CARE THROUGH RESEARCH AND EDUCATION



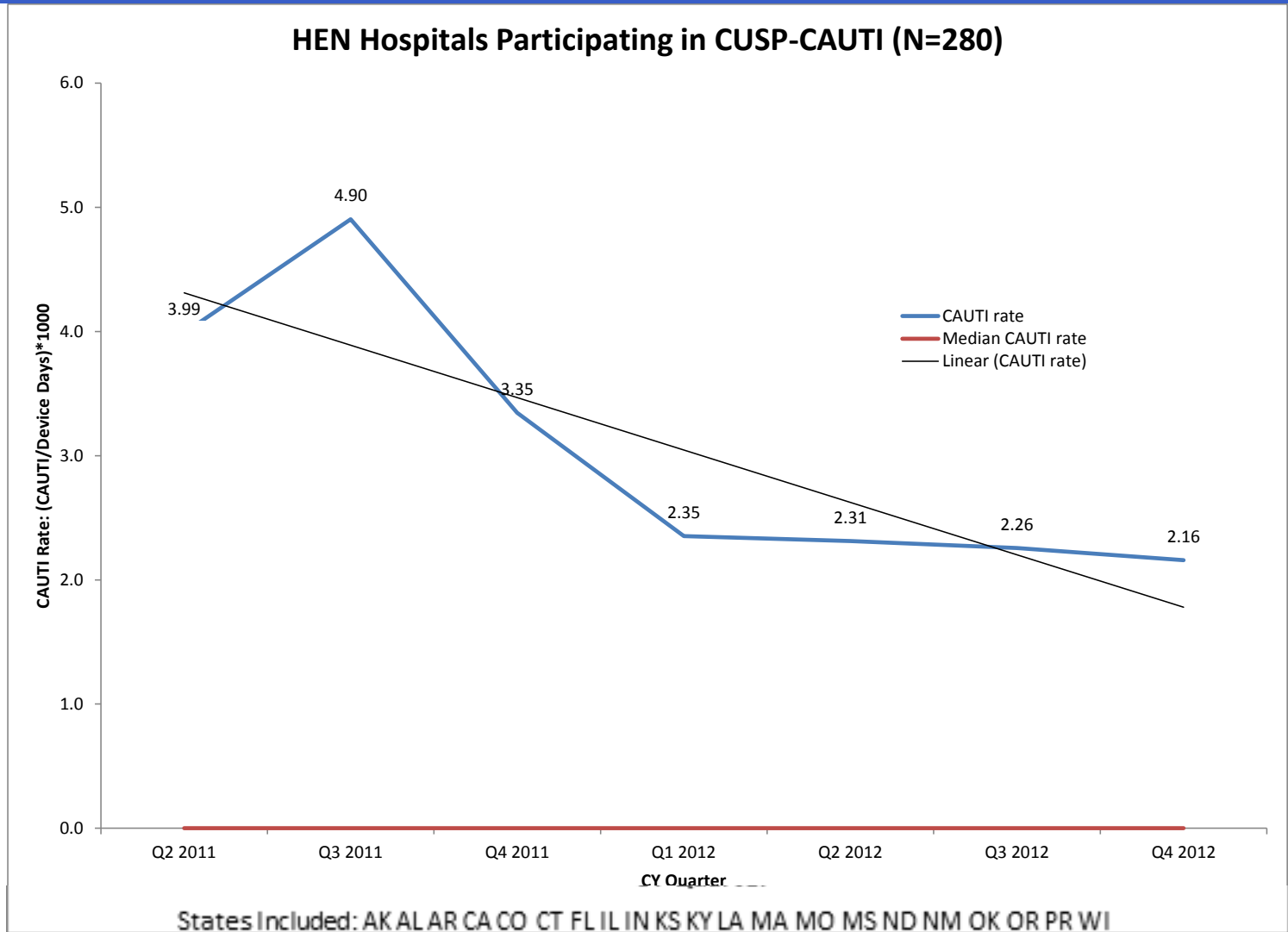
Early Elective Deliveries at Gestational Age ≥ 37 and <39 Weeks (Joint Commission)

Early Elective Deliveries at Gestational Age Greater than/Equal to 37 Weeks and Less than 39 Weeks

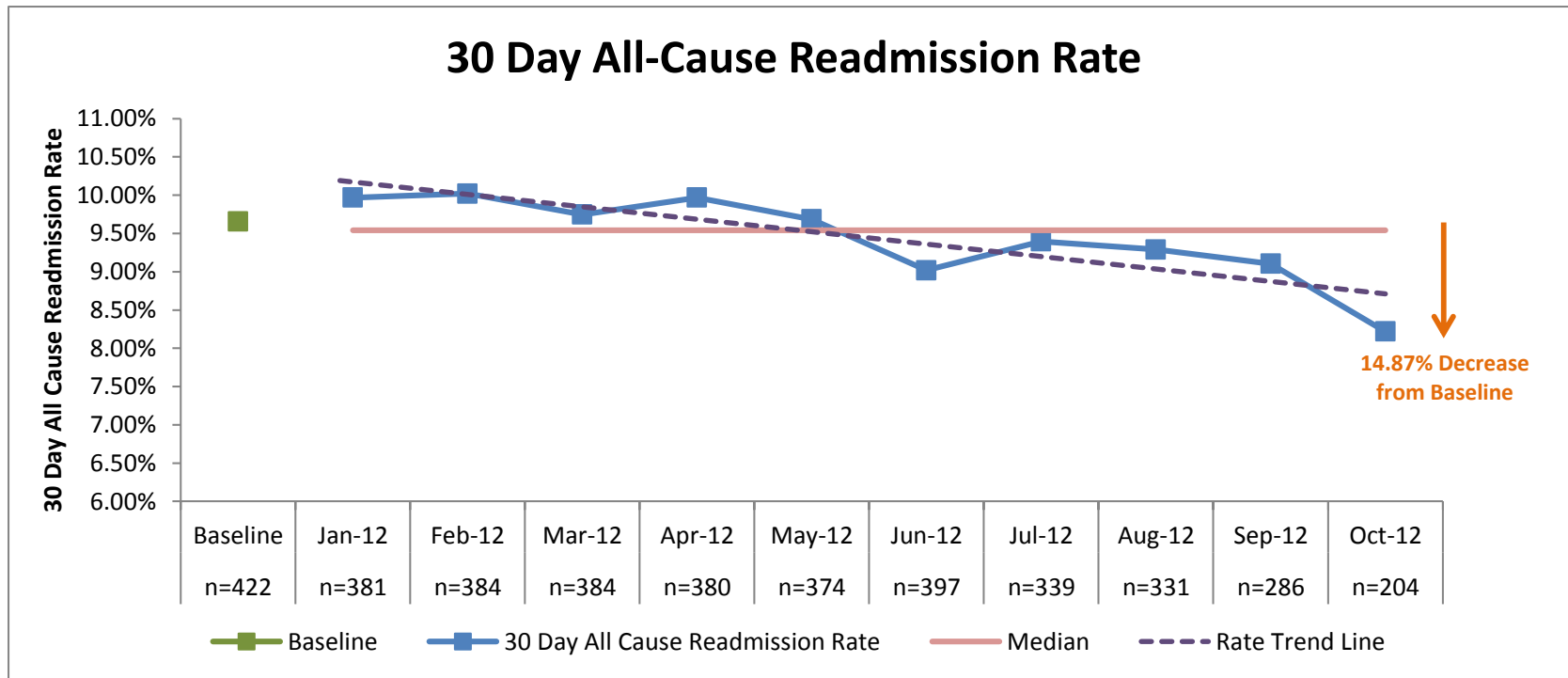


States Included: AK AR AZ CA FL ID IL IN KY LA MA MO MS MT NE NH NM OR PR WV

CUSP-CAUTI



30 Day All-Cause Readmissions



Progress To Date: Outcomes

EEDs/OB ADVERSE EVENTS

323	Number of hospitals with hard stop policies
100	Numbers of hospitals that implemented hard stop policies in 2012
23%	Relative risk reduction (from baseline to month 8) in elective births <39 weeks admitted to NICU for 46 hospitals
46%	Relative risk reduction (from baseline to month 8) in EED >= 37 weeks and <39 weeks for 124 hospitals
\$3.3 million	Estimated projected cost savings for avoided NICU admissions for 2012 (annualized)

CAUTIs

15%	Relative rate reduction in CAUTIs since 2011 for 290 hospitals
27	CAUTIs prevented each month
\$325,000	Estimated projected costs avoided by end of 2012

CLABSIs

28%	Relative rate reduction of CLABSIs for 302 hospitals
5	CLABSIs prevented each month
\$4 million	Estimated projected costs for avoided CLABSIs by end of 2012

ADEs

28%	Relative risk reduction (from baseline to month 8) in excessive anticoagulation in inpatients with warfarin treatment for 38 hospitals
\$2.3 million	Estimated projected cost savings for avoided ADEs in 2012 (annualized)

FALLS WITH OR WITHOUT INJURY

6%	Relative risk reduction (from month 1 to month 8) in falls with or without injury for 325 hospitals
\$16.0 million	Estimated projected cost savings for avoided falls in 2012 (annualized)

PRESSURE ULCERS

26%	Relative risk reduction (from month 1 to month 8) in percent of patients with at least one Stage II or greater pressure ulcer for 51 hospitals
\$7.6 million	Estimated projected cost savings for avoided pressure ulcers in 2012 (annualized)

SSIs

<1.2%	Surgical site infection rate (Within 30 Days Following Procedure) for over 300 hospitals in months 1 through 8
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VTEs

56%	Relative risk reduction (from month 1 to month 8) in potentially preventable VTE rate for 34 hospitals
\$11.7 million	Estimated projected cost savings for avoided VTEs in 2012 (annualized)

VAPs

<1.9	Ventilator-associated pneumonia rate in the ICU (per 1,000 device days) for 240 hospitals in months 1 through 8
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READMISSIONS

3%	Relative risk reduction (from baseline to month 8) in 30 Day All-Cause Readmission rate for 233 hospitals
13	Average number of fewer readmissions per month, per hospital for 229 hospitals (from baseline to August 2012)
\$29.1 million	Estimated projected cost savings for avoided readmissions in August 2012

TOTAL

\$74.3 million	Estimated projected cost savings for all HEN topics (excluding SSI, VAP) in 2012 (annualized)
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