



Healthcare Quality Reporting Program

CENTRAL LINE-ASSOCIATED BLOODSTREAM INFECTIONS (CLABSI)

Care Outcomes Report, April-June 2012

Hospital-acquired CLABSI for Intensive Care Units (ICUs) are [reported on the Department of Health's \(HEALTH's\) Web site](#) as part of the Program's hospital reporting work. Diamonds are assigned based on how different each ICU's performance is from the average performance of similar ICUs across the U.S.:

- ◆◆◆ Better than expected
- ◆◆ About the same as expected
- ◆ Worse than expected

You can learn more about the measures—including their data source, how the rates and diamonds are calculated, and why this information is important—by reading the Technical Information. With questions about a hospital's performance, please contact the hospital directly by clicking on each hospital's name.

The diamonds show you how hospitals compare to one another

Table 1: CLABSI Ratings among Coronary Critical Care Units (CCUs)

Hospital ICU (Alphabetical)	Diamonds*
The Miriam Hospital	◆◆◆
Rhode Island Hospital	◆◆◆

Table 2: CLABSI Ratings among Medical Intensive Care Units (MICUs)

Hospital ICU	Diamonds*
Rhode Island Hospital	◆◆

Table 3: CLABSI Ratings among Medical/Surgical Critical Care Units (ICUs) at Major Teaching Hospitals

Hospital ICU (Alphabetical)	Diamonds*
Kent Hospital	◆◆
Memorial Hospital	◆◆◆
The Miriam Hospital	◆◆◆
Providence VA Medical Center	◆◆◆
Roger Williams Medical Center	◆◆◆

The diamonds show you how hospitals compare to one another




Table 4: CLABSI Ratings among Medical/Surgical Critical Care Units (ICUs) at All Other (Non-Teaching) Hospitals

Hospital ICU (Alphabetical)	Diamonds*
Landmark Medical Center	◆ ◆ ◆
Newport Hospital	◆ ◆ ◆
Our Lady of Fatima Hospital	◆ ◆
South County Hospital	◆ ◆ ◆ ◆
Westerly Hospital	◆ ◆ ◆ ◆




Table 5: CLABSI Ratings at [Women & Infants Hospital's](#) Level III Neonatal Intensive Care Units (NICU), by Birthweight

Birthweight (Grams)	Diamonds*
<750 grams	◆
751-1,000 grams	◆ ◆ ◆
1,001-1,500 grams	◆ ◆
1,501-2,500 grams	◆ ◆ ◆ ◆
>2,500 grams	◆ ◆ ◆ ◆




Table 6: Umbilical Catheter-Associated Infections at [Women & Infants Hospital's](#) Level III NICU, by Birthweight

Birthweight (Grams)	Diamonds*
<750 grams	◆ ◆ ◆
751-1,000 grams	◆ ◆ ◆
1,001-1,500 grams	◆ ◆ ◆
1,501-2,500 grams	◆ ◆ ◆
>2,500 grams	◆ ◆ ◆




Table 7: CLABSI Ratings among Neurosurgical Intensive Care Units (INCs)

Hospital ICU	Diamonds*
Rhode Island Hospital	◆ ◆

The diamonds show you how hospitals compare to one another

Table 8: CLABSI Ratings among Pediatric Medical/Surgical Intensive Care Units (PICUs)

Hospital ICU	Diamonds*
Rhode Island Hospital	◆◆◆

Table 9: CLABSI Ratings Among Surgical Intensive Care Units (SICUs)

Hospital ICU	Diamonds*
Rhode Island Hospital	◆◆

Table 10: CLABSI Ratings among Surgical Cardiothoracic Critical Care Units

Hospital ICU (Alphabetical)	Diamonds*
Rhode Island Hospital CTIC ^{††}	◆◆◆

^{††} CTIC: Cardiovascular Thoracic Intensive Care Unit

Table 11: CLABSI Ratings among Trauma Intensive Care Units (TICUs)

Hospital ICU	Diamonds*
Rhode Island Hospital	◆◆

* Statistical methods are described in the Technical Information.