Comparative Hospital-Wide Surveillance Data Graphs
January - December 2010
Example Hospital

Contents

- Hospital-Acquired Primary Bloodstream Infections
- Hospital-Acquired Primary Catheter Associated Bloodstream Infections
- Hospital-Acquired MRSA Infections
- Health Care Facility-Associated Clostridium difficile Infections
- Symptomatic Catheter Associated UTI Infections
- Employee Bloodborne Pathogen Exposures
- Physician Bloodborne Pathogen Exposures
- Urinary Catheter Utilization Rate
- Central Line Catheter Utilization Rate
Hospital-Acquired Primary Bloodstream Infections
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)
Hospital-Acquired Primary Catheter Associated Bloodstream Infections
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)

** hospital did not participate
Hospital-Acquired MRSA Infections
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)
Health Care Facility-Associated Clostridium difficile Infections^  
January - December 2010  
(Hospitals 30,000 to 70,000 annual patient days)

^ Includes hospital-onset health care facility-associated and community-onset health care facility-associated CDI from your hospital.
Symptomatic Catheter Associated UTI Infections
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)

** hospital did not participate
Employee Bloodborne Pathogen Exposures
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)
Physician Bloodborne Pathogen Exposures
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)

** hospital did not participate
Urinary Catheter Utilization Rate
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)

* hospital did not participate
Central Line Catheter Utilization Rate
January - December 2010
(Hospitals 30,000 to 70,000 annual patient days)

** hospital did not participate