A. Control #: AC-4
B. Measure Name: Pediatric catheter associated blood stream infection rates (ICU and high risk nursery patients)

C. Measure Definition*
   a. Numerator: Number of CLABSI identified during the month selected for surveillance.
   b. Denominator: Number of central line days during the month selected for surveillance.

   *Result is multiplied by 1000 to give the CLABSI rate per 1000 central line days

D. Measure Type: _____ Process  □ Outcome  □ Structure  □ Efficiency
E. Measure collected using:  □ EMR  □ CPOE  □ Other HIT  □ N/A  □ NR

VALIDITY
F. Evidence of measure validity submitted?  □ Yes  □ No  

G. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels of Evidence)
   Oxford CEBM = 2 (Cohort Studies – CLABSI associated with increased mortality and healthcare costs)
H. USPSTF Grade if applicable: ________________________________

FEASIBILITY
I. Measure Specifications Submitted?  □ Yes  □ No  □ Yes, but insufficient detail provided
J. Data Source:
   Admin  □ MR  □ Survey  □ Other (specify): Hospital Infection Control  □ NR
   ___  ____  ____  ____  ___ staff already collect the numerator data  ____
K. Evidence of measure reliability submitted?  □ Yes  □ No
L. List of entity types currently using measure:
   CDC, JCAHO, individual hospitals

IMPORTANCE
M. Addresses area of care mandated in legislation?
   □ Yes (specify): acute care, inpatient care  □ No

N. Documented variation in performance (by race/ethnicity, language spoken, insurance type, etc)?
   □ Yes  □ No  □ NR

O. Measure used/data are collected in racial/ethnic populations other than non-Hispanic white?
   □ Yes  □ No  □ NR