

Central Line-Associated Bloodstream Infection Case Report

Infection ID# _____
Patient ID# _____
Patient Name _____
Admission Date ____/____/____ **Age** ____ **Sex** ____
Admit/Transfer/Discharge: _____
Unit: MICU SICU CCU Burn-ICU Neuro-ICU Trauma-ICU
Other (specify): _____ **ICU** Y / N
Admitting/Underlying Diagnoses _____

Infection Date ____/____/____
Major Site CLABSI
Specific Site _____
48 Hours Preceding Infection
 Central line Y / N TPN Y / N
Local Infection Site: EC / EP / EA / T / P / N
Other info.: _____
Died in hospital Y / N CA CO NR U

Culture Information

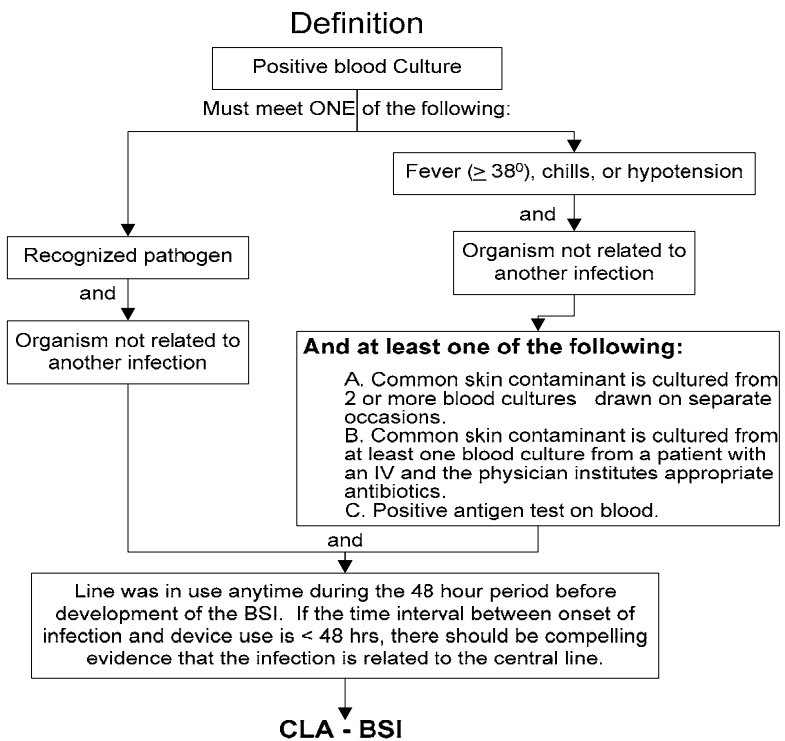
Date	Source	Results	Comments

Susceptibility of Blood Isolate(s)

Pathogen (s)			
AMK			
AMP			
AZTRE			
CEFAZ			
CEFOTAX			
CEFOTET			
CEFTAZ			
CEFTRI			
CEFUR			
CEPHAL			
CIPRO			
CLIND			
DOXY (TETRA)			
ERYTH			
GENT			
IMIP			
OFLOX			
OXAC/NAF/METH			
PCN			
PIP			
RIFAM			
TIC (CARB/TIC)			
TIM (TIC/CLAV)			
SMP/TMX			
TOBRA			
VANCO			
UNASYN			

IV Catheter Information

Site / Type	Start	Stop	Problems	Placed By



Definitions:

Unit:
 MICU – Medical ICU SICU – Surgical ICU
 CCU – Critical Care Unit Burn ICU – Burn ICU
 Neuro ICU – Neuro ICU
 Trauma ICU – Trauma ICU
 Other – Unit description if different

Local Infection Site:
 EC - Central line-associated exit site infection
 EP - Peripheral line-associated exit site infection
 EA - Arterial line-associated exit site infection
 T - Tunnel infection
 P - Pocket and tunnel infection
 N - None of the above locations

Died in Hospital:
 CA – Caused CO – Contributed to
 NR – Not related U - Unknown