## **Central Line-Associated Bloodstream Infection Case Report**

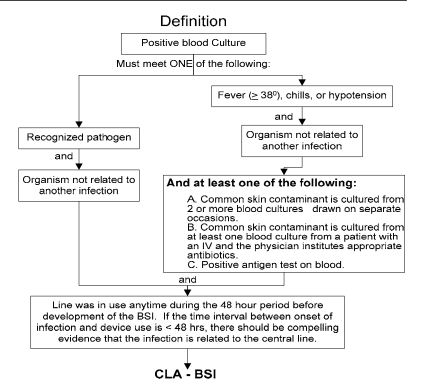
Infection ID#		
Patient ID#		
Patient Name		
Admission Date/ Age Sex		
Admit/Transfer/Discharge:		
Unit: MICU SICU CCU Burn-ICU Neuro-ICU Trauma-ICU		
Other (specify): ICU Y/N	(	
Admitting/Underlying Diagnoses		

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 hospita	lY/N CA CO NR U	
Died in hospita	dY/N CA CO NR U	

<u>Culture Information</u>						
Date	Source	Results	Comments			

_	IV Catheter Information				
_	Site / Type	Start	Stop	Problems	Placed By
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## 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



Definitions:				
Unit:				
MICU - Medical ICU	SICU – Surgical ICU			
CCU - Critical Care U	nit Burn ICU – Burn ICU			
Neuro ICU - Neuro IC	J			
Trauma ICU – Trauma	ICU			
Other - Unit description	n if different			
<b>Local Infection Sit</b>	<b>9</b> :			
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			