Central Line Associated Blood Stream Infection (CLABSI) Review

		Patient Type:	/ Infection Date://
Hosp. Location:			
Patient Information			
Admission Date:		Dia	gnosis
his patient? ñYes ñN	Io.		
no patient: 111es 111v	10		
ml o a. 171			
The Central Line			
Line type ñ PICC	ñ CVC ñ T	unneled CVC ñ IVAD	ñ Introducer ñ Dialysis ñ Other
Line brand		An	timicrobial coating? ñYes ñNo
Line Size (fr)		Lumens	$\tilde{n}1$ $\tilde{n}2$ $\tilde{n}3$ $\tilde{n}4$ or more
Insertion Date/		ñ Vascular Accoss To	am ñIR ñ Anesthesia ñSurgery ñICUSt
//	by		an ma ir medicala irangery irreval
		ñ Other	
Insertion location	ñ ED ñ OR	ñIR ñICU ñPatie	nt Room n Other
Emergent Insertion	ñ Yes n No	ñ Unknown	
Anatomical location			
Anatomical location Additional Vascular Ac	ccess Wei	re there other vascular	lines in place at time of CLABSI? ñ Yes ñ
	ccess We	re there other vascular	lines in place at time of CLABSI? ñ Yes ñ
Additional Vascular Ac	ccess We	re there other vascular	lines in place at time of CLABSI? ñ Yes ñ
Additional Vascular Ad			
Additional Vascular Ad The Infection Earliest positive blood	culture date t	his CLABSI:/	/ CVC day #
Additional Vascular Ad The Infection Earliest positive blood Sites of positive blood	culture date t	his CLABSI:/ in 48 hours after CLA	/ CVC day # BSI onset (Check all that apply):
Additional Vascular Additional Vascular Additional Vascular Addition The Infection Earliest positive blood Ñ Periphery Ñ CLABSI	culture date t cultures, with Line ñ Other li	his CLABSI:/_ in 48 hours after CLAI ne ñ Unlabeled ñ Unki	/ CVC day # BSI onset (Check all that apply):
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Line Use and Maintenance						
CHG dressings/ Biopatch used? ñ Ye	es ñNo					
Secured with	nent device 🏻 ñ su	utures				
Type of Needleless Access Device (NAD) Used:		NAD Changed every days				
Was blood drawn from this line? ñ Ye	es ñNo	VAMP® side port used? ñYes ñNo (Venous Arterial blood Management Protection)				
Was this line used for TPN? ñ Ye	es ñNo	Stopcocks in use? ñ Yes ñ No				
In the 24 hours prior to the infection, was catheter accessed continuously or intermittently?						
$\tilde{n} Continuously \tilde{n} Intermittently$						
Number of times accessed in 24 hours (avg)						
Number of times used for blood draws in 24 hours (avg)						
Was any part of the catheter noted to be occluded while in place? $$ $$ $$ $$ $$ $$ $$ $$ $$ $$						
Was tPA administered? # of times us	sed (0 if none):					
First and last date TPA used:		Lumens treated:				
Was patency restored?	ñ Yes - ñ No					
If the line was a PICC was it ever repaired for breakage? † Yes † No						
Notes						
Instructions and Clarifications:						
Unless otherwise noted, information requested should relate to the time of the CLABSI.						
*Document number of sets, not number of bott	eles.					