The table below identifies standards from The Joint Commission and Joint Commission International relevant to the control of central line–associated bloodstream infection (CLABSI). These requirements, although used for accreditation, are helpful to all organizations seeking to improve their infection control programs. Please refer to the appropriate manual for full text of the requirements.

## Review of Joint Commission and Joint Commission International Requirements That Address the Prevention and Control of CLABSI

Requirement	Joint Commi Requirement		Joint Commission International Requirement	PCI.9, ME 5	
Infection Control					
The hospital assigns responsibility for the daily management of infection prevention and control activities.	IC.01.01.01 HR.01.02.01, LD.03.06.01,		PCI.1 PCI.1, ME 1 PCI.2 PCI.2, ME 1		
Leaders allocate needed resources for infection prevention and control.	IC.01.02.01		PCI.4 PCI.4, ME 1 PCI.4, ME 2 PCI.4, ME 3 GLD 1 3 ME 2		
		Set goals	s for improving compliance.		
Staff members are educated periodically in response to significant trends in infection data.	HR.01.04.01, HR.01.05.03, MS.05.01.01,	reduction	policies and producers that of health care-associated i		
There is a comprehensive plan.	IC.01.05.01	improve compliance.			
	10.01.00.01		PCI.11, ME 1		
Hand Hygiene					
Comply with current Centers for Disease Prevention and Control (CDC) or World Health Organization (WHO) hand hygiene guidelines.	NPSG @7:01001Commission NPSG 09:04:01terentional F		. MaGbeadHEdFor internal use. Sug et#96065ንdVt程, 2013. Accessed [u	gested citation: 1 ser please fill in ad	
Implement a hand hygiene program.					

## Review of Joint Commission and Joint Commission International Requirements That Address the Prevention and Control of CLABSI

Requirement	Joint Commission Requirement	Joint Commission International Requirement				
CLABSI						
Implement evidence-based practices to prevent CLABSI.	NPSG.07.04.01 IC.01.04.01	PCI.3				

## Review of Joint Commission and Joint Commission International Requirements That Address the Prevention and Control of CLABSI

Requirement	Joint Commission Requirement	Joint Commission International Requirement
Provide data and outcomes to stakeholders including leaders, licensed independent practitioners, nursing staff, and other clinicians.	NPSG.07.04.01, EP 5 IC.01.01.01, EP 4 IC.01.05.01, EP 7 PI.02.01.01, EP 1 PI.02.01.01, EP 2 PI.02.01.01, EP 3 PI.02.01.01, EP 4 PI.02.01.01, EP 5	PCI.7, ME 2 QPS.4, ME 4 SQE.8, ME 2
Use a catheter checklist and standardized protocol for insertion.	NPSG.07.04.01, EP 6	PCI.7, ME 2
Avoid the femoral vein in adult patients.	NPSG.07.04.01, EP 8	PCI.7, ME 2
Use standardized insertion supply carts or kits.	NPSG.07.04.01, EP 9	PCI.7, ME 2
Use a standardized protocol for sterile barrier precautions during insertion.	NPSG.07.04.01, EP 10	PCI.7, ME 2
Use an antiseptic cited as appropriate in the literature for skin preparation during insertion.	NPSG.07.04.01, EP 11	PCI.7, ME 2
Use a standardized protocol to disinfect catheter hubs and injection ports before access.	NPSG.07.04.01, EP 12	PCI.7, ME 2
Evaluate all central venous catheters routinely.	NPSG.07.04.01, EP 13	PCI.7, ME 2
Remove nonessential central venous catheters.	NPSG.07.04.01, EP 14	PCI.7, ME 2

CLABSI = central line–associated bloodstream infection; EP = Element of Performance; ME = Measurable Element

**Sources:** The Joint Commission. *Comprehensive Accreditation Manual for Hospitals.* Oak Brook, IL: Joint Commission Resources, 2013. Joint Commission International (JCI). *Joint Commission International Accreditation Standards for Hospitals,* 4th ed. (expanded). Oakbrook Terrace, IL: JCI, 2012.