Prevention of Catheter-Related Bloodstream Infections (CRBSI) — Central Venous Catheter Insertion Protocol

Physician Quality Report	ting System Data Collec	ction Sh	eet		
			1 1	☐ Male ☐ Female	
'atient's Name	Practice Medical Record Number (MRN)		Birth Date (mm/dd/yyyy)	Gender	
lational Provider Identifier (NPI)				Date of Service	
Clinical Information				Billing Information	
Step 1 Is patient eligil	ole for this measure?				
		Yes	No	Code Required on Claim Form	
Any patient regardless of age.				Verify date of birth on claim form.	
here is a CPT code for central venous catheter (CVC) asertion or replacement.				Refer to coding specifications document for list of applicable codes. Codes determining a patient's	
If No is checked for any of the above, STOP. Do not report a CPT category II code.				eligibility must be reported on the same claim as the quality code(s) identified below.	
Step 2 Does patient meet or have an acceptable reason for not meeting the measure?					
All Elements of Maximal Sterile Barrier Technique ¹ including: cap AND mask AND sterile gown AND sterile gloves AND a large sterile sheet AND hand hygiene AND 2% chlorhexidine for cutaneous antisepsis (or acceptable alternative antiseptics per current guideline)			No	Code to be Reported on Line 24 if <i>Yes</i> (or Service Line 24 of Ele	
Followed				6030F	
Not followed for the followin	g reason:				
Medical (eg, CVC insertion performed on emergency basis, contraindicated, other medical reason)				6030F-1P	
Document reason here and in medical chart.				If No is checked for all of the 6030F–8P (All elements of maximal steri followed including: cap AND r AND sterile gloves AND a larg hygiene AND 2% chlorhexiding reason not otherwise specified	le barrier technique not nask AND sterile gown e sterile sheet AND hand e for cutaneous antisepsis

¹Maximal Sterile Barrier Technique during CVC Insertion — Includes use of all of the following: Cap AND mask AND sterile gown AND sterile gloves AND a large sterile sheet AND hand hygiene AND 2% chlorhexidine for cutaneous antisepsis (or acceptable alternative antiseptics, per current guideline).