

## CENTRAL VENOUS CATHETER DRAPES



Each year, 30,000 people in the U.S. die because of catheter-related bloodstream infections (CRBSI). An estimated 6 million Central Venous Catheter (CVC) insertions are performed annually, with a quarter-million—more than 4%—resulting in CRBSIs.¹Worldwide, nearly \$3 billion dollars are spent on these infections yearly.

Statistics like these led the CDC, HHS, and The Joint Commission to target CRBSIs for elimination through evidence-based best practice guidelines. And because the Centers for Medicare and Medicaid Services (CMS) considers them to be a "Never Event," they no longer provide reimbursement for hospital-acquired CRBSIs.

Halyard Health has developed Central Venous Catheter and Peripherally-Inserted Central Catheter (PICC) Line placement solutions designed to help clinicians reduce the incidence of CRBSIs and provide the very best in patient care.

## INTRODUCING HALYARD\* FULL BODY CVC AND PICC DRAPES

As recommended in the CDC Guidelines, our CVC and PICC drapes and packs provide full "head to toe" coverage for line placements in the jugular, subclavian and brachial access, and include:

- Clear-view film around the fenestration provides room to see/feel the vein for placement.
- Dual access on PICC drapes for right or left brachial placement.
- CONTROL\* Plus reinforcement to absorb excess fluid at the placement site.
- Low-lint<sup>2</sup> and abrasion-resistant fabric.<sup>3</sup>
- AAMI Level 4 liquid barrier performance<sup>4</sup> (non-perforated designs).
- Includes Perforation options for both CVC and PICC line drapes.



Perforation Options

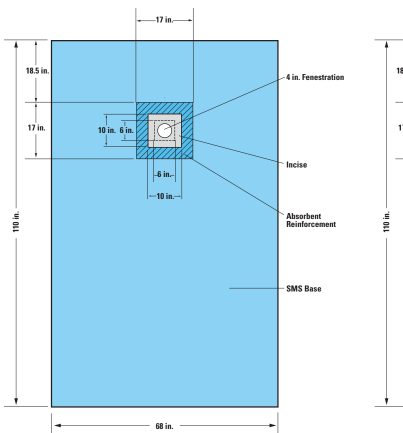


**Pack Options** 

# FULL BODY COVERAGE CVC/PICC DRAPES FROM HALYARD

#### **HALYARD\* CVC FULL BODY DRAPES**

Single fenestration drapes are available with and without perforation.



	18.5 in.		Perforation with SMS Backing
			_ 4 in. Fenestration
	17 in.	10 in. 6 in.	
	_		Incise
		-6 in	IIIOISC
		10 in	
110 in.			Absorbent Reinforcement
[			
			 — SMS Base
		68 in. ─	

Code	Description
29149	CVC Full Body Drape, Sterile
29148NS	CVC Full Body Drape, Non Sterile

All codes in bold indicate a sterile product Non-sterile product available for custom trays.

Code	Description
31439	CVC Drape with Top Perforation, Sterile
31445NS	CVC Drape with Top Perforation, Non Sterile

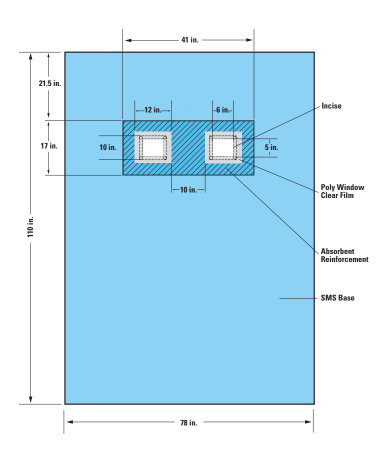
All codes in bold indicate a sterile product Non-sterile product available for custom trays.



HALYARD\* Central Line drapes all provide the full body patient coverage recommended by the CDC Guidelines<sup>1</sup>.

#### **HALYARD\* PICC FULL BODY DRAPES**

Dual fenestration drapes are available with and without perforations.



	<b>◄</b> 41 in. —		_
21.5 in.  17 in.  10 iii	41 in.  —12 in.— —6 in.— —10 in.—		Perforation  with SMS Backing  Incise  Poly Window Clear Film  Absorbent Reinforcement  - SMS Base
-	78 in. ——	-	

Code		Description
	29155	PICC Full Body Drape, Sterile
	29150NS	PICC Full Body Drane Non Sterile

All codes in bold indicate a sterile product Non-sterile product available for custom trays.

	41 in.	
1		– SMS Base
21.5 in.		Perforation with SMS Backing
+	-12 in i -6 in	Dacking
17 in.		– Incise
	<u> </u>	_ Poly Window Clear Film
	—10 in.—	Absorbent Reinforcement

## Code Description 31446 PICC Drape with Side Perforations, Sterile

31447NS PICC Drape with Side Perforations, Non Sterile

All codes in bold indicate a sterile product Non-sterile product available for custom trays.

#### Available as "Made to order":

Code	Description
31446	PICC Drape with Side Perforations, Sterile
31447NS	PICC Drape with Side Perforations, Non Sterile

All codes in bold indicate a sterile product Non-sterile product available for custom trays.

### CENTRAL **VENOUS** CATHETER **DRAPES**

5 Digit Code	туре	Description	Case Count
29149	Sterile	CVC Full Body Coverage Drape,	20
29148NS	Non-Sterile	Single Fenestration	20
29146113	Non-stente	CVC Full Body Coverage Drape, Single Fenestration	27
		Single Fenestration	
31439	Sterile	CVC Drape with Top Perforation,	
		Full Body, Single Fenestration	20
31445NS	Non-Sterile	CVC Drape with Top Perforation,	
		Full Body, Single Fenestration	27
29155	Sterile	PICC Full Body Coverage Drape,	
		Dual Fenestration	19
29150NS	Non-Sterile	PICC Full Body Coverage Drape,	
		Dual Fenestration	23
31446	Sterile	PICC Drape with Side Perforations,	
		Full Body, Dual Fenestration	19
31447NS	Non-Sterile	PICC Drape with Side Perforations,	
		Full Body, Dual Fenestration	23
29250	Sterile	CVC Full Body Coverage Pack†	9
29251NS	Non-Sterile	CVC Full Body Coverage Packt	9
29252	Sterile	PICC Full Body Coverage Packt	9
29253NS	Non-Sterile	PICC Full Body Coverage Packt	9
Also available	as "made to (	Order":	
33227	Sterile	PICC Drape with Top and Side Perfo	rations

33227	Sterile	PICC Drape with Top and Side Perforations, Full Body, Dual Fenestration	19
33226	Non-Sterile	PICC Drape with Top and Side Perforations, Full Body, Dual Fenestration	23

All codes in bold indicate a sterile product. Non-sterile product available for custom trays.



KNOWLEDGE NETWORK\* Accredited Education In-Service Training and Technical Support Credentialed Sales representatives Tools & Best Practices Clinical Research Commitment to Excellence

For more information, please visit: www.halyardhealth.com

Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.





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- 1 Centers for Disease Control and Prevention "Guidelines for the Prevention of Intravascular Catheter-Related Infections", CDC Recommendations and Reports, August 9, 2002 / 51 (RR10).
- 2 Test method ISO 9073-10; Criteria <4,0 Log10 (lint count).
- 3 Test method ASTM D4970; Criteria >3
- 4 Test method ASTM F1670: 2008