

Preventing infections in intensive care units.

While vascular catheters provide the advantage of prolonged venous access, they present a risk of infectious complications. In fact, 60% of hospital-acquired bloodstream infections originate from some form of vascular access.¹ These infections can be acquired at the time of the initial insertion or anytime throughout the duration of the venous access.

Reducing infection risk at all access points with antimicrobial protection.





Extraluminal protection

3M[™] Tegaderm[™] CHG Chlorhexidine **Gluconate I.V. Securement Dressing**

Cleared and proven to reduce Catheter-related Bloodstream Infection (CRBSI) through immediate and consistent antimicrobial activity while providing continuous site visibility, consistent application and catheter securement.

3M[™] Tegaderm[™] Chlorhexidine Gluconate (CHG) I.V. Securement Dressing

The gel pad provides 2% CHG to the skin surface immediately, without requiring moisture to activate. The integrated design ensures consistent application, aligning with evidence-based guidelines and practice standards.

3M[™] PICC/CVC Securement Device + Tegaderm[™] CHG I.V. Securement Dressing

An engineered stabilisation device (ESD) plus antimicrobial (CHG) dressing cleared and proven to reduce CRBSI.

3M[™] Tegaderm[™] CHG **Chlorhexidine Gluconate** I.V. Port Dressing

Antimicrobial (CHG) gel pad plus I.V. port dressing specifically designed to protect single or double implanted venous ports and non-coring 'Huber' needles from pathogens most commonly found in CRBSIs.



Antimicrobial I.V. securement dressing





I.V. securement dressing





3M[™] Curos[™] Tips Disinfecting Cap for Male Luers

Disinfects and protects the distal end of I.V. tubing and other male luer devices.





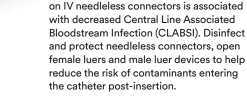
3M[™] Curos[™] Stopper Disinfecting Cap for Open Female Luers

Designed to fit on a wide range of stopcocks and catheter hubs. Their unique design maintains pressure and disinfects the critical areas with 70% (w/v) isopropyl alcohol.

3M[™] Curos[™] Disinfecting Cap for Tego® Hemodialysis Connectors

This specially designed Curos disinfecting cap is compatible with Tego® Needlefree Hemodialysis Connector.

Provides guick and verifiable disinfection of needleless connectors. Fits commonly used needleless connectors.



3M[™] Curos[™] Disinfecting Cap for Needleless Connectors

Intraluminal protection

Consistent use of Curos disinfecting caps

3M[™] Curos[™] Disinfecting Caps

3M is here to support you and your ICU teams.

Ordering information

Product code	Product description	Size in cm	Dressings per box
1657R	3M [™] Tegaderm [™] CHG I.V. Securement Dressing	8.5 × 11.5	25
1658R	3M [™] Tegaderm [™] CHG I.V. Securement Dressing	10 × 12	25
1659R	3M [™] Tegaderm [™] CHG I.V. Securement Dressing	10 × 15.5	25
1660R	3M [™] Tegaderm [™] CHG I.V. Securement Dressing	7 × 8.5	25
1877R-2100	3M [™] Tegaderm [™] PICC/CVC Securement Device + CHG	8.5 × 11.5	20
1879R-2100	3M [™] Tegaderm [™] PICC/CVC Securement Device + CHG	10 × 15.5	20
1665R	3M [™] Tegaderm [™] I.V. Port Dressing + 6.2 × 4.9 gel pad device	12 × 12	25

Product code	Product description	Dispenser	Units per box
CFF1-270R	3M [™] Curos [™] Disinfecting Caps for Needleless Connectors	Individual caps	270
CFF10-250R	3M [™] Curos [™] Disinfecting Caps for Needleless Connectors	Strips (10 caps)	25 strips
CTG1-270R	3M [™] Curos [™] Disinfecting Caps for Tego [®] Hemodialysis Connectors	Individual caps	270
CSV1-270R	3M [™] Curos [™] Stopper Disinfecting Caps for Open Female Luers	Individual caps	270
CSV5-250R	3M [™] Curos [™] Stopper Disinfecting Caps for Open Female Luers	Strips (5 caps)	50 strips
CM5-200R	3M [™] Curos [™] Tips Disinfecting Cap for Male Luers	Strips (5 tips)	40 strips

To find out more:

www.3mae.ae/3M/en_AE/medical-MEA/

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References

1 Crnich CJ, Maki DG.The Role of Intravascular Devices in Sepsis. Curr Infect Dis Rep. 2001 Dec;3(6):496–506.

2 Timsit JF, Mimoz O, Mourvillier B, et al. Randomized Controlled Trial of Chlorhexidine Dressing and Highly Adhesive Dressing for Preventing Catheter-related Infections in Critically III Adults. *American Journal* of *Respiratory and Critical Care Medicine*. 2012; 186: 1272–1278.

