



Securement without Sacrifice



3M™ PICC/CVC Securement

Device + Tegaderm[™] CHG Chlorhexidine Gluconate I.V. Securement Dressing

With 3M's newest PICC/CVC securement system, you don't have to sacrifice patient comfort to get reliable securement and antimicrobial protection. The system is designed to stay in place for up to 7 days, yet removes gently, delivering the securement, comfort and protection your patients deserve.

Advanced Securement: Device and dressing designed to provide optimal securement

Antimicrobial Protection: Integrated CHG gel pad provides immediate and continuous protection

Site Visibility: Transparent film and gel pad allow continuous site observation



3M™ PICC/CVC Securement

Device + Tegaderm™ CHG

Chlorhexidine Gluconate I.V. Securement Dressing

Securement without Sacrifice

- Sutureless securement balances reliable adhesion with gentleness to skin.
- Designed to be worn for up to 7 days.
- Removes cleanly, without causing patients undue pain or distress.
- · Skin-friendly materials improve comfort and mobility.

Makes Life Easier

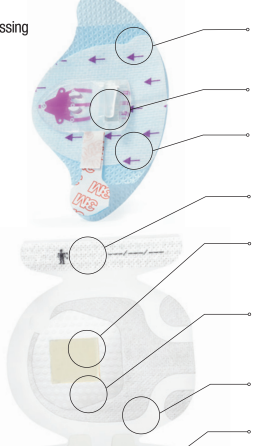
- Quick and easy to apply and remove.
- Accommodates the majority of PICC and short-term CVC catheters up to and including 12 French.
- Can be repositioned upon initial application without losing adhesion.
- Single package with device and dressing simplifies product selection.
- Supports OSHA and CDC Guidelines for sutureless securement.

Reduces Overall Cost of Care

• Eliminates the risks and costs of suture-related needlestick injuries.

Protects Against Organisms that Cause CRBSIs

- · Surrounds insertion site in CHG.
- Kills and suppresses regrowth of pathogens on the skin and catheter.
- CHG is immediately active, and continuously available for up to 7 days.



Silicone adhesive

- · Holds securely, yet removes gently
- Can be repositioned upon initial application
- · Does not require alcohol to remove

Easy application securement base

- No mechanical doors or wings
- Visual cues to aid application

Comfortable, soft-cloth material

- Conformable and water-resistant
- · Perforated for additional breathability

Documentation tape strip

- Preprinted for documenting dressing changes
- · Provides additional securement

Integrated CHG gel pad

- CHG is integrated into the film, so it can't be dropped, forgotten or applied incorrectly
- The gel protects even in the presence of blood, saline and exudate

Tegaderm[™] brand transparent film

- Film and gel pad remain clear for continuous site observation
- Is a waterproof, sterile barrier to external contaminants*
- Promotes moisture evaporation and improved securement

Reinforced stabilization border

- · Maximizes securement, breathability and wear time
- Dressing and tape strips are water-resistant

Securement tape strip

- · Enhances stabilization
- Adhesive-free tab minimizes potential to stick to gloves or to itself
- · Allows for one-handed delivery
- · Waterproof film coating
- * In vitro testing shows that the transparent film of 3M™ Tegaderm™ CHG Dressing provides a viral barrier for viruses 27 mm in diameter or larger while the dressing remains intact without leakage.

Ordering Information

Product Code	Overall Device Size	Overall Dressing Size	Device + Dressing/Box	Boxes/Case
1877-2100	2 in x 2 1/8 in 5,1 cm x 5,4 cm	3 1/2 in x 4 1/2 in 8,5 cm x 11,5 cm	20	4
1879-2100	2 in x 2 1/8 in 5,1 cm x 5,4 cm	4 in x 6 1/8 in 10 cm x 15,5 cm	20	4

Learn More

To learn about 3M[®] PICC/CVC Securement Device + Tegaderm[®] CHG Dressing visit us at 3M.com/Securement, contact your 3M Critical & Chronic Care Solutions representative or call the 3M Health Care Customer Helpline at 1-800-228-3957. Outside of the United States, contact the local 3M subsidiary.

3M Critical & Chronic Care Solutions Division collaborates to deliver proven, innovative solutions to help prevent and treat critical and chronic conditions across the continuum of care.



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The CDC's STOP STICKS campaign is a communication intervention aimed at raising awareness among health care workers about their risk of workplace exposure to bloodborne pathogens from needlesticks and other sharps-related injuries that occur annually.

Product and package are latex free.