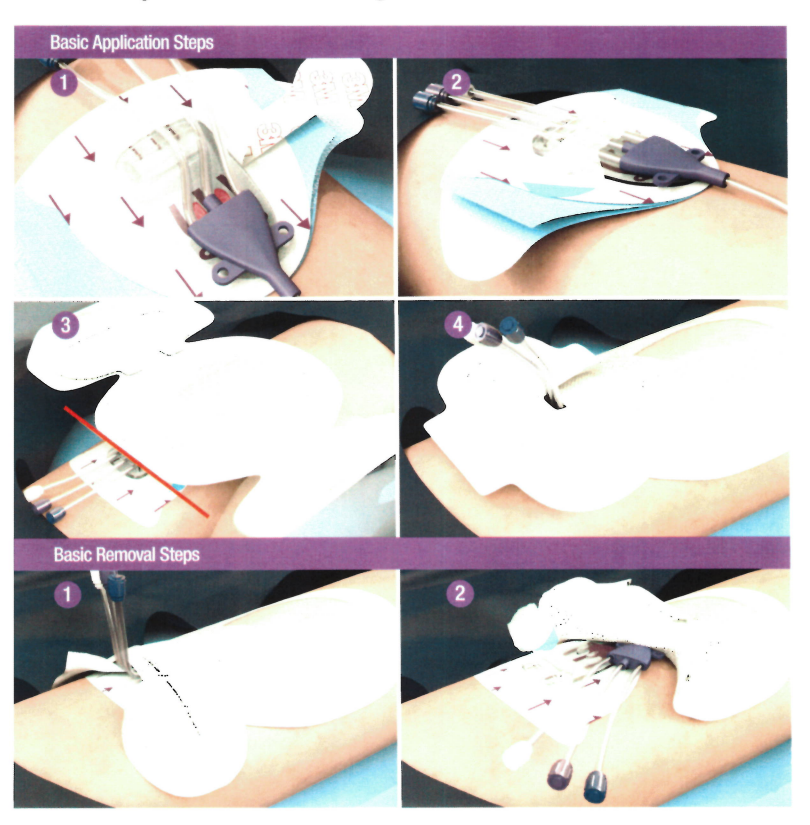
3M[™] **PICC/CVC Securement** Device + Tegaderm[™] I.V. Advanced Dressing



For complete application & removal videos, visit:





3M™ PICC/CVC Securement

Device + Tegaderm™ I.V. Advanced Dressing

Application Instructions

Minimize catheter manipulation during removal.



1 Before placing the securement device on the skin, orient the device with arrows pointing toward the insertion site.

5 Apply pressure to the

device base to establish good

adhesion to the skin. Apply

dressing following steps

6-10

the Tegaderm I.V. Advanced



2 Place single-, double- or triple- lumen PICC or CVC catheters into device and weave lumen(s) under the single plastic arm.

6 Peel the liner from the

dressing, exposing the

adhesive surface.



3 Remove the liner of the attached tape strip and secure lumen(s) to the device base.

7 Place the dressing so the

transparent film covers the

insertion site and the border

plastic base of the device. Do

of the dressing covers the

not stretch dressing during application. Mechanical

skin trauma may result if

the dressing is applied with



4 Position device on skin at the desired location. Pull and remove liner from one side of base to expose adhesive while holding the device in place. Pull and remove liner from the other side of base.



8 Apply firm pressure on the dressing, including the edges, to enhance adhesion to the skin



1 Lift catheter lumens. exposing the notches of the perforated tape strip. Gently pull apart the perforated tape strip.



2 Lift the catheter lumen(s) with one hand and place gloved index finger on the base of the device. Utilizing the low and slow removal technique, slowly start removing the tape strips and dressing, as one layer, toward the insertion site.



Removal Instructions Minimize catheter manipulation during removal.

3 When the catheter hub is exposed, move your gloved finger to secure the catheter hub and continue to remove the dressing until the device is uncovered. Leave the remainder of the dressing in place over the catheter insertion site. Avoid skin trauma by peeling the dressing



4 Remove the device tape strip from the catheter



9 Slowly remove the frame while simultaneously applying manual pressure to the dressing edges



10 Smooth the dressing from the center toward the edges using firm, but gentle pressure to enhance adhesion.



11 Remove the liner from the sterile securement tape strip.



12 Grasp the non-adhesive tab of the securement tape strip, and bend slightly with thumb.



13 Lift the catheter lumen(s) and apply the notched end of the securement tape strip under the catheter lumen(s) and over the dressing edge. Push the tape strip notch forward, abutting up against the catheter lumen(s). Apply pressure on the securement tape strip to enhance adhesion.



14 Slowly remove the frame from the securement tape strip while smoothing down the edges.



15 Document dressing change on the documentation tape strip according to facility protocol. Place the documentation tape strip on top of the dressing over the catheter lumen(s). Apply pressure to enhance adhesion.



back, rather than pulling it up

from the skin.

5 Use a gloved finger to stabilize the catheter hub and gently remove the catheter lumen(s) out from under the plastic arm of the device.



6 Secure the catheter with one hand and use your other hand to remove the device from the patient's skin.



7 Stabilize catheter with a sterile tape strip or a gloved finger and carefully remove the remainder of the dressing over the insertion site using the low and slow removal technique.

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.



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