APPLICATION

Prep well beyond entire site according to facility protocol to ensure dressing adherence. Allow prep to dry completely. This usually takes less than one minute. Note: If the prep doesn’t dry completely, the integrity and security may be compromised. A skin protectant may be used according to preference or protocol. Allow skin protectant to dry completely.

Remove larger liner without touching adhesive (Figure A). Center the insertion site in window (Figure B). If excess catheter is exposed, smart route the catheter under window (Figure B1). Adhere dressing to skin.

Remove remaining liner, allowing catheter hub to be visible in window. Guide tubing out through notch. Pinch the edges of the notch together to form a seal. Exit site edges should be touching or overlapping (Figure B). From center outward, firmly smooth down entire dressing to ensure all edges are adhered well.

Without removing the liner, slip the closure piece under tubing and over edge of dressing (Figure C). Remove the liner one side at a time and smooth down to adhere.

Optional: Record information on label, remove liner and position label on the edge of the dressing.

REMOVAL

Optional: A tape strip should be used to secure catheter tubing during removal.

Locate v-notch on outer edge of closure piece (Figure D) and pull apart in opposite directions to break center perforations (Figure E).

Holding the catheter in place, gently peel back closure piece and dressing together as one piece. Peel back slowly, keeping dressing close to the skin, following catheter toward insertion site (Figure F).

Optional: Use an alcohol prep pad underneath dressing while peeling back to help deactivate the adhesive.
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Optional: According to facility protocol, apply BIOPATCH Protective Disk over insertion site, blue and printed side up.

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