

3M[™] V.A.C.[®] Ulta 4 Therapy using 3M[™] V.A.C. Veraflo Cleanse Choice[™] Dressing

This Application Summary should be used only in conjunction with the information provided in the V.A.C. Veraflo Cleanse Choice Dressing cartons.

Wound preparation and application of 3M[™] Cavilon[™] No Sting Barrier Film

If the wound is debrided prior to application ensure debridement of all necrotic, non-viable tissue, including bone, eschar, or hardened slough, as prescribed by treating physician

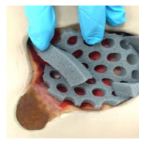


- Perform thorough wound and periwound area cleaning per physician order or institution protocol prior to each dressing application
- Skin should be clean and dry prior to application of Cavilon No Sting Barrier Film
- Wipe uniform coating of film over the entire area of concern
- Allow to thoroughly dry before applying drape*

2 Placement of Wound Contact Layer

- Protect sensitive structures, vessels, and organs as needed
- Assess wound dimensions and pathology, including the presence of undermining or tunnels
- Cut the Thin or Thick Cover layer of foam to fill explored tunnels and undermining. Be sure foam in tunnels makes contact with cover layer
- Cut Wound Contact Layer as needed to cover the entire wound bed and gently place in wound





- *Cavilon No Sting Barrier Fllm is extremely flammable. Allow product to dry for minimum 90 seconds before using any device that could provide a source.
- **If adjunct non-adherent material used under contact layer, must be compatible with solution to be instilled and messed, porous or fenestrated to allow for fluid removal Note:
- ▶ Dressings should be changed every 48–72 hours, but no less than three times per week, with frequency adjusted by the clinician as appropriate
- \blacktriangleright Do not cut dressing over wound bed
- ▶ Do not pack foam into wound
- ➤ Do not use the wound contact layer with holes in tunnels or undermined areas

3 Filling the wound with the Cover Layer

- Cut Thick or Thin Cover Layer as needed to fill the wound depth and gently place in the wound on top of the wound Contact Layer
- Do not tightly pack the dressings into the wound



4 3M[™] V.A.C.[®] Advanced Drape application

- ➤ Trim the drape to cover the foam and at least an additional 3–5cm border of intact periwound tissue
- Remove layer 1 to expose the adhesive and apply to cover layer and intact skin while ensuring skin wrinkles and folds are smoothed



- ▶ Remove layer 2 and pat the drape to ensure an occlusive seal
- Remove the Ruler/Handling Bars

5 3M[™] V.A.C. VeraT.R.A.C.[™] Pad placement

- Choose pad application site. Give particular consideration to tubing positioning to allow for optimal flow, and avoid placement over bony prominences or within creases in the tissue
- Cut an approximately 2.5cm hole through the drape to affix V.A.C. VeraT.R.A.C. pad
- Remove both backing layers 1 and 2 to expose adhesive
- Position and apply V.A.C.
 VeraT.R.A.C. pad over the 2.5cm
- Pull back on blue tab to remove pad stabilization layer





Setting up the Therapy Unit

6 Attach the 3M™ V.A.C. Veralink™ Cassette







7 Extend the solution arm









8 Spike and hang the solution container bag/bottle







9 Attach the 500ml or 1000ml canister

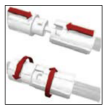




10 Connect the dressing tubing

- After applying the dressing; align, push, and twist
- Connect the Instillation Line and then the V.A.C. Therapy Line





Note: Refer to the Instructions for Use for complete details regarding Dressing Application.

Initiating 3M[™] V.A.C. Veraflo[™] Therapy



Choose Therapy screen



Confirm Settings screen



Select **OK** to accept default settings





Drawdown begins





Select Start/Stop on the Fill Assist screen to begin delivering solution to the wound



Stop Fill Assist by depressing Start/ Stop. Select OK when satisfied with instillation volume



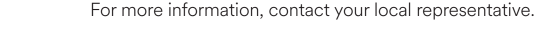
Veraflo Therapy begins



Dressing colour will remain unchanged when beginning the fill assist phase



Stop fill assist when instillation fluid begins to build around the V.A.C. VeraT.R.A.C. Pad





Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. This material is intended for healthcare professionals.





KCI part of 3M