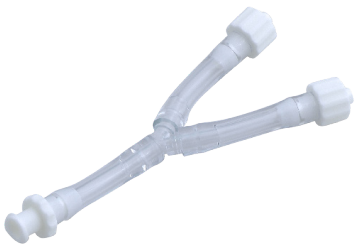


Wound Dressing Kit Accessories

The Cork Medical Wound Dressing Accessories are designed to be used in conjunction with a (NPWT) pump to provide negative pressure wound therapy to aid and promote wound healing by removing excess exudates, infectious material, and tissue debris.



Y-Connector

Part Number: **CWY-100**

The Cork Medical Y-Connector is designed to simultaneously treat multiple wounds on the same patient. The multiple wounds should be the same etiology requiring the same pressure settings. The Cork Medical Y-Connector is indicated for:

- ▶ Compatible with all Nisus NPWT wound dressings



24" Extension Tubing

Part Number: **CSP-100-ES-EXT**

Cork Medical 24" Extension Tubing is used to add length to port pad tubing and will aid in increasing mobility for patients with a wound located on distal portions of the body. Cork Medical 24" Extension Tubing is indicated for:

- ▶ Single wounds where the patient needs longer tubing to increase mobility



Bridge Foam

Part Number: **NIS-BRDG-A-16**

Cork Medical Bridge Foam bridges posterior wounds to the lateral or anterior surface, minimizing drainage/port pad tubing-related pressure to surrounding tissue. The 21.75" (L) x 1.96" (W) Cork Medical Bridge Foam is indicated for:

- ▶ Bridging the port pad away from any wound where pressure might be applied to the port pad



Optifoam Foam

Part Number: **FOAM-WHITE-A-16**

The Cork Medical HydroLite White Foam Wound Dressing is a sterile, absorbent, polyurethane foam wound dressing. HydroLite White Foam absorbs wound drainage, promotes a moist environment helpful to healing, and serves as a barrier against water and bacteria when used as a secondary dressing. The 3.75" (L) x 3.75" (W) HydroLite White Foam Wound Dressing is indicated for:

- ▶ Minor abrasions, minor lacerations, and minor scalds and burns.
- ▶ Dermal ulcers (e.g., pressure ulcers, leg ulcers, and other secreting lesions)
- ▶ More severe lacerations, cuts and abrasions
- ▶ Second degree burns
- ▶ Donor sites
- ▶ Other superficial wounds

