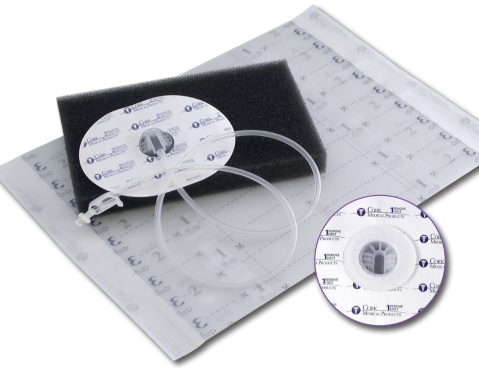


## Wound Dressing Kit

With this uniquely designed kit, physicians can easily take advantage of the best modality of treatment for negative pressure wound therapy.



The Cork Medical Wound Dressing Kit is 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.

## NPWT WOUND DRESSING KIT FEATURES

Cork NPWT Wound Dressing Kit is comprised of all components necessary to dress a wound for negative pressure wound therapy.

- 1.2.3. film drape provides clinical breathability, excellent adherence, and has step-by-step instructions printed directly on film, for quick and user-friendly application
- High tensile strength foam is durable, flexible, and can be cut to contour a variety of wound shapes and sizes, allowing for an individualized fit
- Dome-like silicone port pad design is durable enough to withstand collapsing under NPWT, yet soft and comfortable
- NPWT application instructions are included on the outer pouch to allow for user ease and help eliminate user error

HCPCS Code: A6550

## **COMPONENT SPECS**

Components within the kit shall be used to dress a wound in conjunction with negative pressure wound therapy per the instructions of a prescribing physician. The kit shall connect to a NPWT pump via connection tubing provided within the kit.

Components included are as follows:

- Available in three (3) sizes: Reticulated, 30 pores per inch (PPI) polyether, polyurethane foam: Medium foam: 3/4" x 5" x 8" (1), Thick foam (non-insurance coded): 1.25" x 5" x 8" (1), Large foam: 3/4" x 6" x 10" (1)"
- $\cdot$  Two (2) transparent polyurethane film drapes with adhesive backing, 10" x 12"
- Port pad assembly comprised of soft silicone port pad, tubing, luer connector and pinch clamp
- · One (1) paper ruler to measure wound
- Each kit is single-use and housed in a Tyvek peel pouch; inner kit components are individually pouched and sterilized by Ethylene Oxide or Gamma irradiation

