The Cork Medical Products 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

**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)
- 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
- Medicare HCPCS Code: A6550