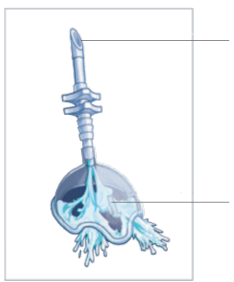


Wound Irrigation

COMBIPORT® + COMBIGUARD II™

LATEX FREE | | STERILE | SINGLE PATIENT USE | DISPOSABLE

Ethox



The Combiguard II™ attaches to a syringe (or Combiport) to assist in wound cleansing

Fluid flows through angled port, directed away from cleansed area and toward the outlet ports

Working together, a saline bag uses a Combiport® attached to a Combiguard II^{∞} to effectively cleanse the wound without splash-back on the caregiver



COMBIPORT® WOUND IRRIGATION DEVICE

- Attaches to a standard saline bag to administer a high volume of fluid in a short period of time
- Irrigation helps remove foreign bodies, reduce pathogen numbers and moisten wound tissue
- Patented spike attaches to standard 500 mL or 1000 mL saline bag
- For use only with Combiguard Irrigation Splash Guard (not sold separately)
- Removable cap for easy stop/start during cleansing
- Easy to assemble and use

STERILE

| ITEM# | DESCRIPTION | PK |
|-------|--|----|
| 10222 | Combiguard II [™] Irrigation Splash Guard | 50 |
| 10100 | Combiguard II [™] + Combiport® | 50 |

COMBIGUARD II™ IRRIGATION SPLASH GUARD

- Egg-shaped cup covers wound site to prevent irrigation splash-back, helping to protect clinician
- Dual outlet ports enable contaminated fluids to safely escape
- Fluid delivery inlet delivers a stream equivalent to an 18 g
 needle
- Angled delivery inlet directs fluid away from cleansed area toward outlet ports
- Rounded edges provide a smooth surface against the skin
- Fits on 30-40 cc luer-tipped syringe
- Can be combined with Combiport Wound Irrigation Device

NON-STERILE

| ITEM# | DESCRIPTION | PK |
|---------|---|-----|
| 10222NS | Combiguard II [™] Irrigation Splash Guard Non-Sterile | 500 |