

Product Information Lead Saver™

- ◆ **N325 Lead Saver™** **Standard** **300/case**
 - ◆ **Electrode or Temp Probe Cover Securing Device to Extend Life of Gel Products**

✓ **Features and Benefits:**

- ✓ **Prevents electrodes from sliding**
- ✓ Leaves no residue on skin
- ✓ No skin prep required
- ✓ Skin-friendly hydrocolloid improves sensor stability
- ✓ Prevents gel from oozing out edges
- ✓ Also use on temp probe covers
- ✓ Resists skin breakdown from moisture or heat
- ✓ Safe on neonatal skin
- ✓ Saves valuable nursing time
- ✓ Works on circular or square leads
- ✓ Provides long term attachment but prevents epidermal stripping
- ✓ Easy to apply and remove
- ✓ Latex-free
- ✓ Use in NICU, PICU, Respiratory, ER, EMS, Home Health

➤ **DFU**

- Skin must be clean and dry per hospital protocol
- It is important to have skin as clean and dry as possible for proper attachment
- Moisture, oils or lotions adversely affect the adhesion of hydrocolloid
- No skin prep is required or recommended
- **DO NOT USE ALCOHOL**
- **APPLICATION:**
- Remove Lead Saver™ from liner and affix to patient around electrode
- **Key: Hold in place for at least 60 seconds to ensure proper adhesion**
- Heat will increase the bond between the product and the patient
- **REMOVAL:**
- Saturate surface of lead with water, gently peel away from skin as you swab with water
- Soap or mineral oil may also be used for removal
- **CAUTIONS:**
- Discontinue immediately if skin irritation occurs
- To be used by or on the order of a physician