

RashEndZ Generalized Instructions for Use.

Summary: RashEndZ technology is designed to provide clinicians with a means of aerating diaper or bandaged covered wounds. It allows the clinician to provide a continuous moisture reduction and increased oxygenation therapy to targeted wounds. The clinician is required to determine whether air or oxygen is appropriate for each patient. A single device is applied in a manner which encircles a single wound without making physical contact with that wound. Standard facility or portable sources of air or oxygen may be used

Specifications:

- Device Size: 15”L * 4”W. Each device fits most adult incontinent garments.
- Quality Spec: ISO-13485/ ISO-9001
- Sterility: Clean, Non-sterile. Produced in class 7 cleanrooms to FDA quality standards.
- Manufacturer: Polyzen Inc, Apex NC, USA, an FDA-registered medical device contract manufacturer.

Instructions for Use:

- **Do not adhere directly to patient’s skin, or to the wound. Dispose with every diaper or dressing change.**
- Adhere RashEndZ liner to diaper, garment, or wound dressing where applicable.
- Connect air/oxygen source to RashEndZ fitting, using most standard respiratory hoses.
- Set air/oxygen source to clinician-preferred flow settings.
- Recommended Flow Settings: Pressure: 2-4 psi. Volume: 2-7 liters.
- **NOTE:** Device may be operated safely, without damage, up to 10 psi.

Recommended Flow Settings:

