

SVED® WOUND TREATMENT SYSTEM



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SVED® Wound Treatment System is a Negative Pressure Wound Therapy (NPWT) is a portable suction device that is AC-powered with battery backup for up to 18 hours that provides localized negative pressure.

This device is indicated for patients who would benefit from vacuum assisted wound closure and continuous irrigation of a wound site by controlled delivery of topical wound treatment solutions* over the wound bed.

The SVED is designed for use with ITI's proprietary black and white polyurethane foam dressings, canister and adhesive polyurethane drapes. This device is designed for use with continuous irrigation to a wound with sterile saline or other applicable topical solutions. Negative pressure can be applied to assist in the removal of infectious materials and other fluids prior to, during and after irrigation.



Benefits of the SVED™ Wound Treatment System:

- Open cell hydrophilic foam dressing
- Wound irrigation feature provides therapy options and patient comfort
- SpeedConnect™ for ease of application
- One - touch pressure adjustment with lock outs
- Visual and audible dressing leak alarms
- Automatic shutoff prevents canister overflow
- Easy to carry with provided carry case
- Internal battery that lasts up to 18 hours
- Very quiet

