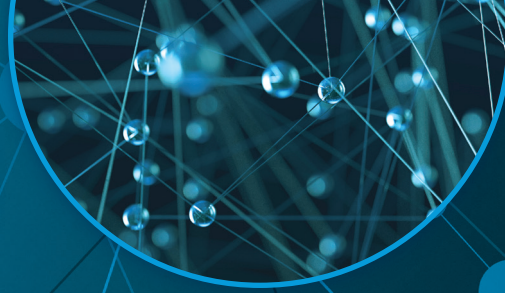


PULSAR II™ ADVANCED WOUND IRRIGATION (AWI)™



HYDROMECHANICAL DEBRIDEMENT SYSTEM

A Safe, No-Touch, Hydromechanical Debridement System

Effective Debridement

Removes bacteria, biofilm and necrotic tissue without disruption of underlying healthy tissue.

Prevents and Controls Infection

Irrigation bag provides a splashless environment.

Patient Comfort

Two settings: 8 or 15 psi. No wound contact.

Portable

Easy to use in various care settings.

Safely Debride a Wide Variety of Wounds

PULSAR II™ Advanced Wound Irrigation (AWI)™ is indicated for:

- Chronic and acute wounds
- Partial- and full-thickness wounds
- Pressure injuries I-IV
- Venous stasis ulcers
- Arterial ulcers
- Diabetic ulcers
- Traumatic wounds
- First- and second-degree burns

Contraindications:

- Gangrene
- Deep soft tissue infection – untreated necrotizing fasciitis
- Exposed soft organ tissues
- Exposed vascular structures, grafts or hardware
- Untreated malignancy



Three Components. One Effective System.

Handpiece

Battery-operated,
light and portable.

Disposable Tip

Remove easily
without risking
contamination.

Irrigation Bags

Suitable for wounds on
any body surface. Solidifier
can absorb approximately
3 L of saline and convert
it to a gel for regular
waste disposal.

Application Instructions

1. Choose the appropriate size of bag for the wound location (trunk or extremity).
2. Engage clamp to wand.
3. Adhere the appropriate bag to the treatment area and insert tip.
4. Unclamp tube and ensure that line is primed.
5. Determine appropriate pressure setting (8 psi or 15 psi) and begin the treatment process.
6. Turn off the PULSAR II™ AWI™ handpiece and reclamp tubing.
7. Once fluid has drained into bag, remove bag and tip, and discard.

PULSAR II™ AWI™ Ordering Information

