

# Accelerate Advanced Wound Healing

by Using Energy First With UltraMIST®





The UltraMIST System is a powerful game changer for wound care specialists. It allows you to supercharge your treatment plan and provide an extra layer of care while reducing overall health costs and enhancing quality clinical outcomes.

When challenging wounds result in delayed healing, modifying the treatment plan with a boost of energy from the UltraMIST® System can accelerate the healing process.

By using the UltraMIST therapy in conjunction with standard care to treat complex wounds, you improve healing times, reduce the cost of care, boost positive patient outcomes, and enhance quality of life.

## What Is UltraMIST?

The UltraMIST System is an easy-to-use, portable, painless, noncontact, noninvasive, advanced wound technology that delivers low-frequency ultrasound to the wound. A fluid/saline mist is used to deliver the ultrasound, so there is no direct wound contact.

UltraMIST therapy is clinically proven to jump-start the cellular healing process by eliminating barriers to healing by decreasing inflammation, bacteria, and biofilm while increasing perfusion and vasodilation. This results in a significantly shorter time to wound closure, prevents reoccurrence, and substantially reduces pain.

# **Benefits of UltraMIST**

Cost-effective (CPT code 97610)

Fast and easy to use

Any trained healthcare professional can perform UltraMIST treatments

Great alternative when the patient is not able to tolerate standard care

Noncontact and pain free

The mobile unit fits seamlessly within your office and clinic workflows

Can be used over bone, tendon, nerve, muscle, metal plates, and vital structures

Improves healing and reduces complication rates

# **Mechanism of Action**

The UltraMIST system specifically targets inflammatory cells, bacteria, biofilm, and blood vessels to promote healing and remove barriers to wound closure. Treatment is most effective when used on a patient two to three times per week.

- Reduces a wide range of bacteria and biofilm
- Reduces sustained inflammation
- Increases perfusion through vasodilation
- Increases oxygen and nutrient supply to the tissue
- Promotes healing through angiogenesis and tissue regeneration

UltraMIST® therapy can be used on any wound from head to toe, but is most commonly used on:

Venous leg ulcers

Burns

Pressure ulcers

- Traumatic wounds
- Diabetic foot ulcers
- Surgical wounds

# Who Is a Good Candidate for UltraMIST?

Patients presenting with chronic advanced stage wounds who have not responded to standard care within the previous 30 days are considered good candidates for UltraMIST treatment. Other clinical indications for use include:

- Less than 50% wound area reduction with standard care
- Patients who cannot tolerate conventional debridement due to pain
- Documented wound type for which sharp or excisional debridement is contraindicated

### **UltraMIST Contraindications**

- Cancer in or directly below the wound area to be treated
- Over an implanted, electrical device
- Over the stomach or back of a pregnant uterus

Please refer to the Instructions for Use for additional information.

#### Sources:

Sanuwave.com
UltraMIST Clinical Summary
UltraMIST Reimbursement Guidelines

### Contact SANUWAVE®

For device and supply ordering, refurbishments, technical support, and customer service, please email order@sanuwave.com or call 770-419-7525.

The UltraMIST System is clinically proven to contribute to improved patient outcomes by providing a convenient, fast, and seamless therapy that reduces the time to heal, improves the continuum of care, and provides cost-of-care savings to your clinical practice.

MK2085.001 (04/2021)

