Qoustic Wound Therapy System®

**Facility & Provider Options**

We offer flexible options for providers to obtain and begin treatment:

- **Monthly or Term Rental** – Providers simply pay a flat monthly rate for unlimited use, with price advantages for one, two and three-year terms.
- **Term Lease** – Providers and facilities can obtain the QWTS through third-party financing.
- **Purchase** – Providers and facilities with capital availability may purchase the QWTS with no further payment obligations.
- **Qoustic Minute™ Option** – Allows providers to avoid capital expenses by only paying for the time the QWTS is in use.

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**All wound types**

With the Qoustic Quadette™ and its unique shape, the Qoustic Wound Therapy System® is designed to aid the wound healing process for a variety of wounds, including:

- Diabetic Foot Ulcers
- Chronic Wounds
- Infected Wounds
- Arterial Wounds
- Biofilm and Bioburden
- Osteomyelitis
- Burns
- Venous Insufficiency Ulcers

In studies, ultrasound is shown to have a positive effect on the entire wound healing process.

**Best In Ultrasound™**
With its patented and patent-pending technology, the Qoustic Wound Therapy System® uses ultrasonic energy for the selective dissection and fragmentation of tissues, wound debridement, and wound cleaning.

Not only does it provide a superior debriding process, the Qoustic Wound Therapy System also allows for more control over the procedure.

The unique domed shape of the Qoustic Qurette™ significantly advances this state-of-the-art technology by permitting controlled removal of unwanted tissue while focusing ultrasonic energy directly onto the area of the wound being treated.

Is there pain involved?

Almost all reports from a 25-patient study agree that QWTS is less painful than other UWT.

Reported Pain Score Comparison by patients in a study conducted by Jeffrey A. Niezgoda, MD, Aurora Health Care St. Luke’s Medical Center, Milwaukee, WI

How does the QWTS work?

By applying ultrasound through the Qoustic Qurette to the wound bed, concentrated ultrasonic energy gently separates and removes unwanted tissue, stimulates circulation, and creates cavitation that disrupts bacteria and biofilm.

Can anyone perform QWTS?

Only wound care professionals trained in debridements may perform this therapy. Consult with your Health Care Provider for a referral.

Can the QWTS be used along with other therapies?

Certainly, the QWTS is the perfect adjunct therapy for many established and standard-of-care treatments.

Where is the QWTS made?

The QWTS is designed, manufactured, and supported from the Minnetonka, Minnesota facility in the USA since 2008.

How can I locate a facility that uses the QWTS?

Ask your wound care professional or consult with your Health Care Provider for a referral. Or you may call us toll free at 866-WOUNDS-0 (866-968-6970) or e-mail us at info@arobella.com.

I have heard a lot about MRSA infections. Can the QWTS be used to treat these problematic common wound organisms, such as MRSA?

The answer is yes. In vitro studies show that ultrasound, as delivered by the QWTS, is >99.99% effective against MRSA, and is very effective against Pseudomonas, Staphylococcus aureus, and other common wound organisms. The QWTS is less painful during the treatment of the wound as compared to other treatments.

Immediate Visible Results

Effects on bacteria and bacterial population
- Ultrasonic sound waves break down bacteria and bacterial population
- Ultrasonic sound waves create cavitation in the tissue
- Ultrasonic sound waves improve circulation
- Improvement in granulation of treated tissue
- Generally less painful during the treatment of the wound
- Gentle development of soft and hard tissues
- Preservation of healthy tissue and important structures in the wound bed
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