WIDETRACK

For Antimicrobial Coatings

Ultrasonic system for spraying silver, silane, triclosan and ammoniumbased antimicrobial agents onto a wide variety of surfaces to prevent infection and/ or inhibit the growth of mold, gram (+) and gram (-) bacteria and fungi.

> Sono-Tek is well known as a leader in coating medical devices such as stents, implantables, and guide wires. Our 30 years of technical expertise in ultrasonic spray technology has put us on the leading edge of precision medical device coating. We now offer the benefits of our ultrasonic technology for antimicrobial coatings.

> Antimicrobial coatings are used in several markets, including medical devices, healthcare and textiles, and by The Department of Defense and Homeland Security. Surgical masks, bandages, wound dressing, hospital curtains and gauze, as well as carpeting and other various textiles, are just a few of the surfaces that can easily be sprayed using the WideTrack ultrasonic spray system.

The WideTrack system creates a wide, uniform, thin film coating. The thickness and concentration of coatings can be easily controlled and adjusted to maximize durability and efficiency.

- Self-cleaning ultrasonic nozzle prevents clogging
- Atomized spray is highly effective with minimal use of material (far less than soaking or other application methods)
- Uniform thin film ensures maximum effectiveness of applied material
- Flexible width control for various width substrates
- Can be configured for one side or dual side application
- Spray up or spray down capability
- Precise coating allows for uniform release of antimicrobial compound onto applied surface
- Low flow-rate capability

SONO•**TEK Corporation** leadership through innovation

Corporate Headquarters: 2012 Rte. 9W, Milton, NY 12547 Phone: 845•795•2020 Fax: 845•795•2720 E-mail: info@sono-tek.com Web: www.sono-tek.com Printed in USA CERTIFIED

©2006 Sono•Tek Corporation. All rights reserved WTANTIMICRO06R1