

# Sonic\*Tool™

## Instrument Assisted Ultrasound



## IASTM + Ultrasound in One Convenient Package

Mettler Electronics is pleased to announce the Sonic\*Tool™, which is the first device of its kind to combine both IASTM (Instrument Assisted Soft Tissue Mobilization) and Therapeutic Ultrasound.

The Sonic\*Tool makes delivering Instrument Assisted Ultrasound easy and effective. Attach the Sonic\*Tool to a specially modified 5 cm<sup>2</sup> applicator (ME 7413T) and start treating patients with confidence



The Sonic\*Tool aids in the activation of increased circulation, range of motion and pain reduction. Now you can do Functional Ultrasound by combining ultrasound, IASTM and movement. Use the outside edge of the Sonic\*Tool as a scanner then change the angle of the Sonic\*Tool to optimize your manual therapy treatment technique.

The Sonic\*Tool can be used with the ultrasound applicator only or in conjunction with the Sonicator® 740 ultrasound device. By the adding ultrasound you can significantly enhance your IASTM treatments. The thermal effects of ultrasound and in-vitro cavitation will add therapeutic benefits to your treatments, providing better outcomes.

The Sonic\*Tool is made of non-porous material and can be cleaned easily.

Ordering information:

- 740T—Sonicator 740, Sonic\*Tool, and special 5 cm<sup>2</sup> 1/3 MHz applicator
- 740xT— Sonicator 740, Sonic\*Tool, special 5cm<sup>2</sup> 1/3 MHz, 10 cm<sup>2</sup> / 1 MHz and 1 cm<sup>2</sup> / 3 MHz applicators
- 7413T— Sonic\*Tool, and special 5 cm<sup>2</sup> 1/3 MHz

Call Mettler Electronics Corp. at 800.854.9305 or e-mail us at [mail@mettlerelectronics.com](mailto:mail@mettlerelectronics.com) to find out more about the new Sonic\*Tool IASTM + Ultrasound.



**Mettler Electronics Corp.**

1333 South Claudina Street ■ Anaheim, Ca 92805 USA  
Toll Free: 800.854.9305 ■ Tel: 1.714.533.2221 ■ Fax: 1.714.635.7539  
[www.mettlerelectronics.com](http://www.mettlerelectronics.com) Email: [mail@mettlerelectronics.com](mailto:mail@mettlerelectronics.com)