



UltraDose® WaveCheck®

ULTRASONIC TEST MONITOR

Introducing the UltraDose® WaveCheck® Ultrasonic Test Monitor, a ready-to-use indicator designed to test the efficacy of your ultrasonic cleaner, a critical step in infection control to ensure all tools and equipment are properly cleaned.

Ultrasonic Test Monitors are a quick, easy and cost effective way to monitor the effectiveness of the cleaning process in ultrasonic cleaners. The monitor strips contain a test soil that mimics the presence of blood and tissue that may be found on an instrument after use. During the test the monitor strip is measuring multiple variables of the cleaning process including cavitation, time, temperature, and solution ratio. Full removal of the test soil from the test monitor indicates an effective cleaning process. The maroon soil spot reacts to all critical parameters of ultrasonic cleaning. When used with the L&R Holder (product code 41160), the visible spot represents exposed surfaces, while the covered spot represents difficult-to-clean instrument parts.

Ready-to-use indicator designed to test the efficacy of your ultrasonic cleaner.

- Quick and easy testing for proper infection control
- To be used with L&R Holder, product code 41160. Holder will keep the monitor in place for accurate reading
- Detects inefficiencies in cavitation, time, water temperature, solution amount and number of instruments
- Single use test monitors



Available in pouches of 50 Test Monitors

L&R Manufacturing Company
577 Elm Street, P.O. Box 607
Kearny, NJ 07032-0607 USA
Tel: 201.991.5330 Fax: 201.991.5870

www.LRultrasonics.com info@LRultrasonics.com

because clean matters.



UltraDose® WaveCheck®

ULTRASONIC TEST MONITOR

*Instructions for use,
it's as easy as 1-2-3*

Use UltraDose® WaveCheck® Ultrasonic Test Monitor in your Ultrasonic System to test the efficacy of your machines.



1. Insert UltraDose® WaveCheck® Ultrasonic Test Monitor into holder.
2. Place holder into ultrasonic cleaner.
3. After completing cleaning cycle, check for presence of maroon soil on both indicators. Any remaining soil indicates a fail.*

*For additional directions, see enclosed insert.



because clean matters.

L&R Manufacturing Company
577 Elm Street, P.O. Box 607
Kearny, NJ 07032-0607 USA
Tel: 201.991.5330 Fax: 201.991.5870

www.LRultrasonics.com info@LRultrasonics.com

ISO 9001:2015

SOL.101.0518R