

Introducing the Newest Innovation from L&R: The **EFFICA™ E1** Ultrasonic Cleaning System



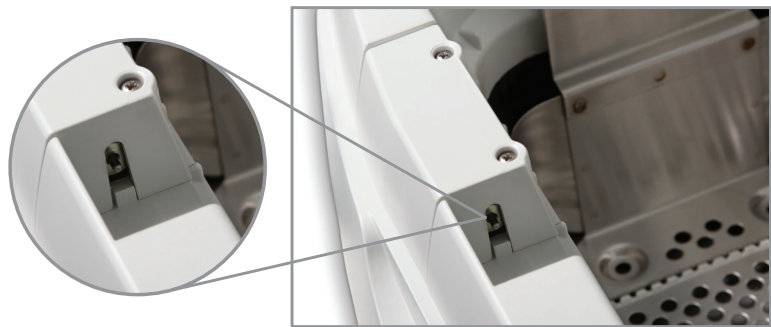
For optimal instrument processing during the infection control cycle, it's critical that every instrument be ultrasonically cleaned for the same amount of time...every time.

To eliminate the adding and removing of contaminated instruments during an ultrasonic cleaning procedure, the new EFFICA Ultrasonic Cleaning System features an automatic locking lid.

This unique feature secures the lid throughout each cleaning cycle to provide a standardized, efficacious instrument processing program—ensuring clean confidence with every operation.

Unique Locking Lid

- Automatic locking lid and push-button timer ensure a monitored, measurable and uniform cleaning cycle.
- Automatically locks when cleaning cycle begins and unlocks when cycle is complete, for standardized results.





SPECIFICATIONS						
Description	Input Power Average Watts 117 VAC 60 Hz	Output Frequency Range Rate	Overall Dimensions Inches & Centimeters L x W x H	Shipping Weight Lbs. & Kgs. (Approx.)	Tank Capacity Quarts & Liters	Tank Internal Dimensions Inches & Centimeters L x W x D
Timer, Drain Standard Heater Optional	100 155 with Heat	45 KHz ± 2KHz 3Hz	14.75 x 10.5 x 10.5 37.5 x 26.7 x 26.7	12.0 5.5	.92 3.5	11.25 x 5.5 x 3.5 28.6 x 14.0 x 8.9

What's the EFFICA™ difference?



- New molded design offers quiet operation.
- Complements any office décor.



- New instrument basket design for greater ultrasonic energy flow.
- Raised bottom allows for ultrasonic waves to properly form beneath instruments for a quieter, more thorough cleaning.
- Allows for hands-free draining.



- Redesigned draining system results in 65% faster draining.
- Convenient and easy to access.



- Unique hinged lid design.
- Lid fully encloses beakers during use.
- Full line of accessories available for greater versatility.
- Cleans dentures, crowns, partials and bridges.
- Removes tartar, cements and more.