



L&R Manufacturing Company

577 Elm Street, P.O. Box 607, Kearny, New Jersey 07032-0607 USA

Phone: 201-991-5330, Fax: 201-991-5870

E-mail: Info@LRultrasonics.com, www.LRultrasonics.com

DENTURES, CROWNS, BRIDGES

Newly-constructed dentures, crowns, and bridges require thorough cleaning before use. Flux, solder residue, buffing compounds, tripoli, rouge, plaster and stone, and other miscellaneous contamination should be cleaned completely. Cleaning with L&R Ultrasonics provide the fastest, most thorough cleaning possible. Simply

1. Fill the tank 3/4 full with General Purpose Cleaning Solution Non-ammoniated at the recommended dilution (see product label).
2. Place item into the Basket and cavitate for 5-10 minutes.
3. Rinse thoroughly with water.
4. Other solutions for specific contaminations are available. Follow directions on each container closely.

Dentures that have tartar and other build-up should be cleaned using Tartar, Light Stain & Permanent Cement Remover. Place denture in Beaker with enough solution to cover it. Suspend Beaker in the ultrasonic machine using the Positioning Cover. The Beaker must be immersed at least one inch into the solution in the tank of the machine to ensure good acoustic coupling. Cavitate for 5-10 minutes and rinse denture with running water.

EQUIPMENT NEEDED:

Machines, Accessories*: 2014, Q140 or S140 Ultrasonic Cleaning System with Timer, Positioning Cover, Beakers, Bur Tray, Auxiliary Pan, Basket.

Solutions:

General Purpose Cleaner, Non-ammoniated (Product Code 228); Plaster & Stone Remover (Product Code 230); Temporary Cement Remover (Product Code 236); Tartar, Light Stain & Permanent Cement Remover (Product Code 232); Alginate Remover (Product Code 240); UltraDose General Purpose Cleaner Powder (Product Code UD030); UltraDose Ultrasonic Cleaning Solution (Product Code 012).

*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning. Please contact an L&R Sales Specialist to discuss your specific cleaning needs.

APPLICATION BULLETIN #10