Why ultrasonic cleaning?

- Proven efficacy ultrasonic cleaning simply does a better job.
- Saves time manual scrubbing takes longer and is not recommended.
- Safer for instruments with a cassette, ultrasonic cleaning decreases the chance of bending or otherwise damaging inserts.
- Safer for the clinician ultrasonic cleaning decreases worker exposure to blood and body fluids.
- Better infection control ultrasonic cleaning is more effective in removing organic soil than manual scrubbing.

What do you want in a cleaner?

- **Difficult soil is no problem.** ReSURGE® instrument cleaner removes difficult protein soil faster than leading instrument cleaning solutions.
- Low-foaming formula! ReSURGE® instrument cleaner doesn't "foam up" like other cleaners, so it won't inhibit your ultrasonic cleaner's effectiveness.
- Protects instruments... ReSURGE® instrument cleaner reduces the potential for stains, spots and even rust.

They all work better when they work together.

Be sure to wash your inserts in an ultrasonic bath – and use ReSURGE® instrument cleaner when you do.



For the health of your Cavitron® inserts, patients and practice, choose ReSURGE® instrument cleaner!

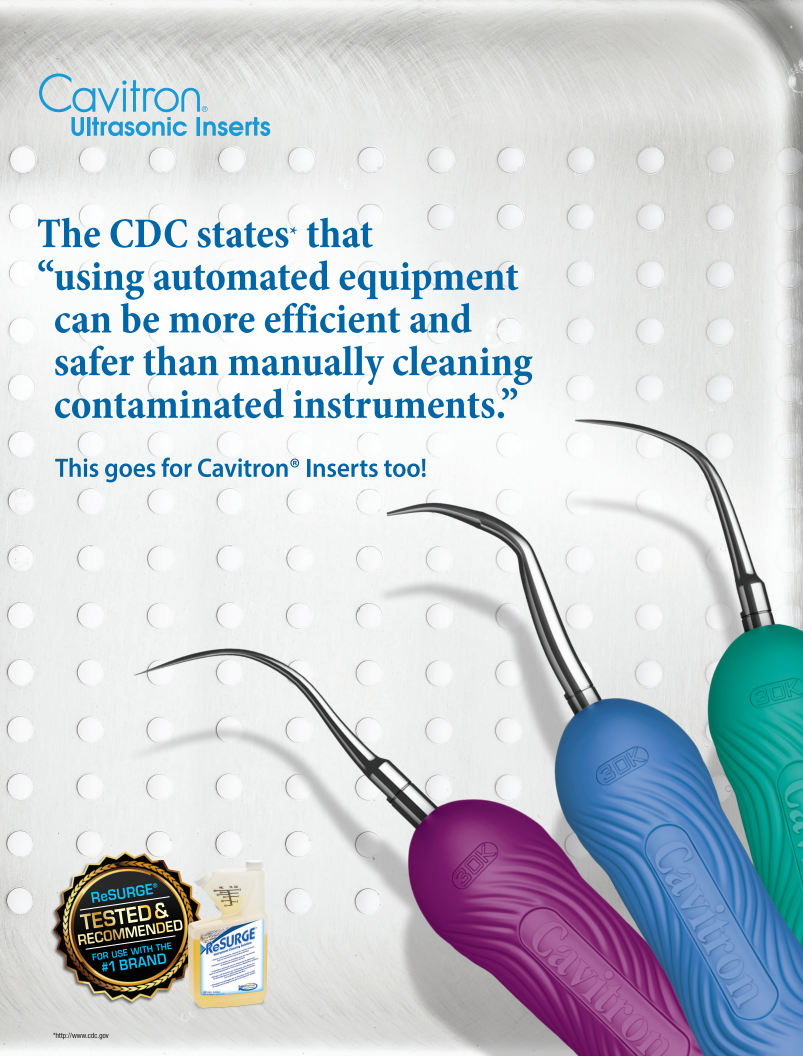
	TIRGE (
REF#	ReSURGE® INSTRUMENT CLEANER
21520	ReSURGE® 24-1/2 oz packets (makes 24 gallons)
21521	ReSURGE® 33.8 oz self-measuring bottle (makes 67 gallons)
90260	Cavitron® Ultrasonic Insert Sterilization Cassettes



Call **800-323-0970** or visit www.sultanresurge.com for more information.

© 2016 DENTSPLY International, York, PA 17404 Cavitron® is a trademark of DENTSPLY International and/or its subsidiarie:





We recommend ReSURGE® instrument cleaner.



Studies show it does a better job cleaning your instruments and doesn't cause corrosion like other solutions do.

- Proven to clean better and faster than the leading ultrasonic cleaning solutions.*
- Unique formula helps protect your instruments' passive layer (outer coating), reducing the potential for stains, spots and even rust.
- Neutral pH, biodegradable and environmentally friendly. At only 1/2 oz. per gallon dilution, it's economical and uses less chemistry.

With ReSURGE® instrument cleaner, your Cavitron® Ultrasonic Inserts are not only cleaner, but look more like new... every day. *Try it for yourself.*

START TODAY!

Directions For Use

For Manual or Ultrasonic Cleaning:

Dilute one packet, ½ oz (14.8mL) with 1 gallon (3.8L) of warm water. Activity increase as the water temperature increases. Soak minimum of 2 to 5 minutes. Soak time may be longer when dried on proteinaceous materials or at lower temperatures. Do not exceed 130°F (55°C). After cleaning, rinse thoroughly with plain water. Dental instruments should be sterilized or disinfected as appropriate in separate subsequent step. Discard used solution daily or sooner if heavily contaminated.





As simple as it is effective.



to a cassette



of ReSURGE®

instrument cleaner

per gallon of water



ultrasonic bath

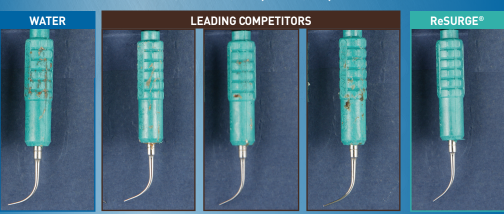
- run 15 minutes







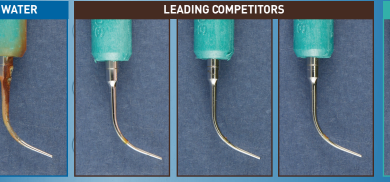
SOIL REMOVAL (HARD GRIP)



The cleaning performance of ReSURGE® instrument cleaner was evaluated versus leading competi**tive products*:** In removing synthetic soils, ReSURGE® Instrument cleaning solution exhibited excellent ultrasonic cleaning performance on both Hard and Fit grip inserts. ReSURGE® solution outperformed all six competitive products under the same test conditions, regardless of the type of grip tested.

Why ReSURGE® instrument cleaner?

IMMERSION TESTING (HARD GRIP)





Compatibility and protection ability studies were conducted using ReSURGE® instrument cleaner and leading competitors*: Compared to leading competitors, ReSURGE® solution prevented rust from forming and exhibited superb instrument protection ability.
*Data on file

IMMERSION TESTING (FITGRIP)



ReSURGE®

"I can say with confidence that ReSURGE Instrument Cleaning Solution will keep your inserts clean like new."

WATER

Gail Y. Malone, RDH, BS

Ultrasonic Inserts