BioSonic®
Ultrasonic Cleaning Systems

biosonic.coltene.com
Ultrasonic cleaning is a process created by high frequency soundwaves. The soundwaves create high energy cavitation. During cavitation millions of tiny bubbles form and then implode, releasing enormous amounts of energy and shock waves. This powerful scouring action reaches into minute crevices which cannot be reached by manual scrubbing. The combination of energy and specially formulated solutions make ultrasonic cleaning the most effective method for removing gross and microscopic debris.

BioSonic is a complete ultrasonic cleaning system which consists of three different cleaner unit sizes, a full line of cleaning solutions and unit accessories which provide you with the flexibility to efficiently clean and disinfect instruments, prostheses and other items.

BioSonic units feature unique product design and optimize time and safety in the office or laboratory

Gentle but effective cleaning
- Instruments get cleaned thoroughly but stay in shape and sharp even after frequent cleaning cycles

Quiet performance
- Closed lid operation
- Plastic housing

User safety
- Built in drain with extra long drain tube for safe disposal of contaminated solutions (UC125 and UC300)
- Raised ridges inside baskets for safe removal of instruments

Long lasting attractive appearance
- Wear-resistant plastic housing which will not stain or dent

*Some units shown have been discontinued
**BioSonic® UC50DB**

**Technical Information**
- Tank capacity: 3.2 liters
- Fill capacity: 2.0 liters
- Overall Dimensions (l × w × h): 27.3 × 21.9 × 20.3 cm
- Tank Dimensions (l × w × d): 19.7 × 14.6 × 10.5 cm
- Output: 50 watts
- Operating Frequencies: 53 kHz

**It’s a small giant!**

**Small on the outside, big on the inside**
- The compact BioSonic UC50DB fits any work surface but its 2 litres capacity accommodates double ended instruments or two 600 ml beakers. The FingerGuard™ plastic basket with metal bottom provides superior wave transmission and prevents dulling of instruments.

**Convenient Chairside Placement**
- The unique design of cover and housing minimizes noise and prevents the escape of airborne contaminants enabling chairside cleaning of patients’ dental appliances using the beaker option.

**BioSonic® ST16 Dental Soaking Tray**

**Technical Information**
- Tank capacity: 0.47 liters
- Dimensions: 6.4 × 22.9 × 12.7 cm

The BioSonic Instrument Soaking Tray is a sure way to reduce the risks associated with instrument handling prior to sterilization. Pre-soaking dental instruments prior to ultrasonic cleaning is the clinically approved method for effective infection control, while reducing tedious hand scrubbing.
- Compact design is ideal for operatory
- Chemically resistant inner tray lifts out automatically when the lid is opened
- Contemporary design matches many office decors
BioSonic® UC125

Technical Information
- Tank capacity: 4.8 liters
- Fill capacity: 3.8 liters
- Overall Dimensions (l × w × h): 42 × 26.7 × 35 cm
- Tank Dimensions (l × w × d): 28.6 × 14.3 × 12.7 cm
- Output: 100 watts
- Operating Frequencies: 55 kHz *

* C-Power – power is automatically adjusted in the tank based on load requirements.

Customized operation and reliability at its best

- **Multiple Languages**
  Choose one of six different languages

- **Degas Button**
  Easily prepare your solution for maximum effective cleaning

- **Selectable Run Times**
  Customize cleaning procedures of your office by selecting run times for different tank loads

- **Countdown Timer**
  Know exactly when your instruments will be ready for the autoclave

- **Solution Tracking**
  See exactly how long your solution has been in use

- **Solution heating**
  Preheat your solution to desired temperature

Cross Flow Baskets
- Enhanced Instrument Cleaning
- Easy Lift-out Handles

UC151XD Full Size Basket
UC152XD Three Quarter Size Basket
BioSonic® UC300

A large capacity cleaner for your practice

**Technical Information**
- Tank capacity: 14.4 liters
- Fill capacity: 11 liters
- Overall Dimensions (l × w × h): 48.2 × 30.5 × 31.1 cm
- Tank Dimensions (l × w × d): 35.6 × 22.9 × 17.1 cm
- Output: 300 watts
- Operating Frequencies: 40 kHz

**Cycle large volumes of instruments**
- Twin-baskets provide uninterrupted instrument processing
- Clean two baskets of instruments as you process third basket for sterilization and fourth basket for pre-soak

**Greater cleaning efficiency**
- Large basket allows you to clean 3 to 4 times as many instruments
- Basket dividers facilitate sorting and minimize handling of instruments
- Easily holds larger items (e.g. film processor rollers and articulators)

**Clean instruments and protheses – simultaneously**
- Clean both your instruments and dental appliances – simultaneously!
BioSonic® Solutions
The solution for your cleaning needs

MeterDose® Bottles – accurate solution dosage
Dispense the exact amount needed. Simply squeeze the desired amount into the MeterDose® measuring chamber; tilt and pour.

- No Waste
- No Spills
- No Mess
- Easy To Use
- Economical

BioSonic® UC30, 473 ml
Super Concentrate General Purpose

**Concentration** 1.6 % to be used in the ultrasonic bath diluted yield 30 liters.

**Indication:** UC30 is a non-ionic detergent and is used for general cleaning. It removes most organic soils like blood, saliva and debris.

**Items:**
- Instruments crowns, bridges, dentures and ultrasonic scaler tips

**Special notes:** Use as a carrier bath in ultrasonic tank. Can also be used as instrument pre-soak and carrier bath in tank when using beakers. After cleaning thoroughly clean with tap water.

BioSonic® UC31, Single Dose 20 x 15 ml
General Purpose + Super Rust Inhibitor

**Concentration** 0.4 % to be used in the ultrasonic bath diluted yield 76 liters.

**Indication:** UC31 combines the proven cleaning action of a BioSonic solution with corrosion protection in the ultrasonic bath. It’s used for general cleaning.

**Items:**
- Instruments crowns, bridges, burs, dentures and ultrasonic scaler tips

**Special notes:** Use as a carrier bath in ultrasonic tank. Can also be used as instrument pre-soak and carrier bath in tank when using beakers. After cleaning thoroughly clean with tap water.
BioSonic® UC32, 236 ml
Enzymatic Cleaner

**Concentration**: 0.8% to be used in the ultrasonic bath diluted yield 30 liters.
**Indication**: UC32 combines the non-ionic detergency of the UC30 with enzymes that act to break down stubborn dirt particles. Effectively breaks down and loosens debris hardened onto instruments. Minimizes hand scrubbing.
**Items**: Instruments, crowns, bridges, dentures and ultrasonic scaler tips
**Special notes**: Use as a carrier bath in ultrasonic tank. Can also be used as instrument pre-soak and carrier bath in tank when using beakers. After cleaning thoroughly clean with tap water.

BioSonic® UC34, 840 g
Plaster and Stone Remover

**Concentration**: 1 scoop (tbs) per 100 ml of solution to be used in the ultrasonic bath diluted yield 11.4 liters.
**Indication**: Concentrated powder for easy removal of plaster and stone. Built in scoop for measuring correct dosage.
**Items**: Attachments, articulators, instruments, castings and items that can not be sandblasted
**Special notes**: Do not use with aluminium. Can also be used directly in ultrasonic tank. After cleaning thoroughly rinse with tap water. Replace after each use.

BioSonic® UC38, 236 ml
Germicidal Cleaner

**Concentration**: 0.8% to be used in the ultrasonic bath diluted yield 30 liters.
**Indication**: Removes blood, debris, saliva and kills HIV virus and tuberculosis while it cleans instruments in the ultrasonic bath.
**Items**: Instruments, crowns, bridges and ultrasonic scaler tips
**Special notes**: Do not clean dentures or plastics. Use as a carrier bath in ultrasonic tank. Can also be used as instrument pre-soak and carrier bath in tank when using beakers. After cleaning thoroughly clean with tap water.

BioSonic® UC39, 473 ml
Cement Remover

**Concentration**: 40.0% to be used in the ultrasonic bath diluted yield 32 uses.
**Indication**: Cleaner with cement softener. Removal of temporary and permanent cements (including zinc-phosphate, polycarboxylate).
**Items**: Crowns, veneers, brackets and instruments
**Special notes**: Do not use with aluminium. Do not use directly in ultrasonic tank. After cleaning thoroughly rinse with tap water.
<table>
<thead>
<tr>
<th>UC300</th>
<th>UC125</th>
<th>UC50DB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UC300 BioSonic Ultrasonic Cleaner</strong></td>
<td><strong>UC125 BioSonic Ultrasonic Cleaner</strong></td>
<td><strong>UC50DB BioSonic Ultrasonic Cleaner</strong></td>
</tr>
<tr>
<td>Tank Cover 1 pc.</td>
<td>Tank Cover 1 pc.</td>
<td>Tank Cover 1 pc.</td>
</tr>
<tr>
<td>Enzymatic Cleaner (UC32) 1 pc.</td>
<td>General Purpose + Super Rust Inhibitor (UC31) 20 × 15 ml</td>
<td>FingerGuard™ Instrument Basket 1 pc.</td>
</tr>
<tr>
<td>Owner's guide 1 pc.</td>
<td>Owner's guide 1 pc.</td>
<td>Owner's guide 1 pc.</td>
</tr>
<tr>
<td><strong>Accessories for UC300</strong></td>
<td><strong>Accessories for UC125</strong></td>
<td><strong>Accessories for UC50DB</strong></td>
</tr>
<tr>
<td>UC310 Large FingerGuard™ Instrument Basket (incl. 5 basket section inserts) 1 pc.</td>
<td><strong>UC125H BioSonic Ultrasonic Cleaner with heating</strong></td>
<td><strong>UC59 Accessory Kit</strong></td>
</tr>
<tr>
<td>UC311 Twin FingerGuard™ Instrument Basket (incl. 2 basket section inserts) 1 pc.</td>
<td>Tank Cover 1 pc.</td>
<td>FingerGuard™ Instrument Basket 1 pc.</td>
</tr>
<tr>
<td>UC330 2-Beaker Positioning Cover 1 pc.</td>
<td>General Purpose + Super Rust Inhibitor (UC31) 20 × 15 ml</td>
<td>Owner's guide 1 pc.</td>
</tr>
<tr>
<td>UC335 Basket Section Inserts 2 pcs.</td>
<td>Owner's guide 1 pc.</td>
<td><strong>UC58 Plastic FingerGuard™ Instrument Basket</strong></td>
</tr>
<tr>
<td>UC340 Replacement Tank Cover 1 pc.</td>
<td><strong>UC125 BioSonic Ultrasonic Cleaner without heating</strong></td>
<td><strong>UC153 1 Beaker Positioning Rack 1 pc.</strong></td>
</tr>
<tr>
<td>UC350 Replacement Drain Filter 3 pcs.</td>
<td>Tank Cover 1 pc.</td>
<td><strong>BioSonic Cleaning Solutions</strong></td>
</tr>
<tr>
<td>UC355 Replacement Drain Tube 1 pc.</td>
<td>General Purpose + Super Rust Inhibitor (UC31) 20 × 15 ml</td>
<td><strong>UC30 Super Concentrate General Purpose Solution in MeterDose® Bottle</strong></td>
</tr>
<tr>
<td>UC325 Cassette Basket 1 pc.</td>
<td>Owner's guide 1 pc.</td>
<td>473 ml</td>
</tr>
<tr>
<td><strong>Accessories for all units</strong></td>
<td><strong>Accessories for UC125</strong></td>
<td><strong>UC31 General Purpose</strong></td>
</tr>
<tr>
<td>ST16 Soaking Tray 1 pc.</td>
<td><strong>UC155XD Accessory Kit (¾ FingerGuard™ Instrument Basket for UC125, 2 Beakers, Covers, Positioning Rings and 2 One-Beaker Positioning Racks)</strong></td>
<td>+ Super Rust Inhibitor 1 pc.</td>
</tr>
<tr>
<td>UCB2 Basket for small parts 1 pc.</td>
<td><strong>UC151XD Full Size FingerGuard™ Instrument Basket for UC125</strong> 1 pc.</td>
<td>Single Dose 20 × 15 ml</td>
</tr>
<tr>
<td>UC53 600 ml Beaker, Cover and Positioning Ring 1 pc.</td>
<td><strong>UC152XD Three-Quarter FingerGuard™ Instrument Basket for UC125</strong> 1 pc.</td>
<td><strong>UC32 Enzymatic Cleaner</strong></td>
</tr>
<tr>
<td></td>
<td><strong>UC153 1 Beaker Positioning Rack 1 pc.</strong></td>
<td><strong>MeterDose® Bottle</strong> 236 ml</td>
</tr>
<tr>
<td></td>
<td><strong>UC350 Replacement Drain Filter 3 pcs.</strong></td>
<td><strong>UC34 Plaster &amp; Stone Remover Powder Concentrate in Jar</strong> 840 g</td>
</tr>
<tr>
<td></td>
<td><strong>UC355 Replacement Drain Tube 1 pc.</strong></td>
<td><strong>UC38 Germicidal Cleaner</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MeterDose® Bottle</strong> 236 ml</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>UC39 Cement Remover</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MeterDose® Bottle</strong> 473 ml</td>
</tr>
</tbody>
</table>