



TRI-CLEAN®
by BrandMax

3 Basic Steps for Effective Instrument Cleaning

STEP 1

Instrument Pre-soak

Purpose of this step is to prevent bio-burden from hardening which makes the instruments difficult to clean, increases cleaning time and can cause pitting and damage to instruments.

- Safely transport instruments to facility decontamination area.
- Spray and completely cover instruments with BrandMax Tri-Clean™ Triple Enzyme Foam
- Do not allow bio-burden to dry, re-apply as necessary
- Rinse instruments thoroughly

STEP 2

Cleaning Process

Purpose of this step is to clean the entire surface area of instrument to ensure an effective sterilization.

- Prepare your ultrasonic cleaner by heating to 110°F and degas for 15 minutes prior to use each day. *(Note: temperature not to exceed 120°F).*
- Add 1 oz. per gallon of water of BrandMax Tri-Clean™ Triple Enzymatic cleaner.
- Carefully add soiled instruments to the ultrasonic tank and set timer for 10 – 15 minutes. *(Note: for heavily soiled instruments, longer soaking time may be necessary).*
- Carefully remove and rinse instruments thoroughly using drain transport device.
- Air or pat dry instruments with clean towel. *(Note: non-looped absorbent Huck towel is common).*
- Visually inspect instruments to confirm thorough cleaning, if debris is present repeat cleaning process.

STEP 3

Prep for Sterilization

- Place cleaned instruments in a sterilization pouch. *(Note: place hinged instruments in the open position).*
- Place sealed instrument packages in the sterilizer per your facility's protocol.

PRODUCTS

BrandMax Tri-Clean™
Triple Enzymatic Cleaners:

BEC32S – Triple Enzymatic Foam, Ready-to-Use Spray [Quart]

BEC1 – Triple Enzymatic Cleaner Concentrate [Gallon]

BEC32PM – Triple Enzymatic Cleaner Concentrate, Pre-Measure [Quart]

BLP20 – Liquid Pack [1 oz.]

*From Dirty
to Clean and
Everything
In Between...
It's
BrandMax
Clean!™*

TIPS

Why is heat important?

Heat maximizes enzymatic activity which helps your cleaning process be more effective (note: temperature not to exceed 120°F).

DO use demineralized water.

DO replace enzymatic solution at least daily or when visibly soiled.

The above instructions are meant to serve as a general guideline to instrument cleaning. Please contact your instrument's manufacturer if additional clarification is needed.



DURALINE
BIOSYSTEMS INC

A BrandMax Certified Distributor

Order Today!
Call 1-877-561-0500

Buy Online: www.duralinesystems.com
39 Western Hwy, West Nyack, NY 10994