



Advanced Enzymatic Cleaner Proven. Simple. Protection.

Multi-Enzymatic Instrument Cleaner for all Cleaning Applications. (Static water / manual bath, ultra-sonic and auto-washer cleaning)



MONEY BACK GUARANTEE



PROVEN: Advanced and Effective Cleaner

Advanced & effective cleaner for 99.9% removal of soil and bioburden*

Removes up to 3.3 x more organic bioburden than alkaline detergents proven by Independent clinical studies.

Gold standard in medical instrument cleaning, now available for dental practices.



SIMPLE: Same Process & Lower cost of Care

Pre-cleaning manual labor savings up to 2.5-hour / day

Same process, better results

Near-neutral pH, gentle on Instruments



PROTECTION: Kind to Staff and the Environment

Biodegradable and Environmentally Friendly

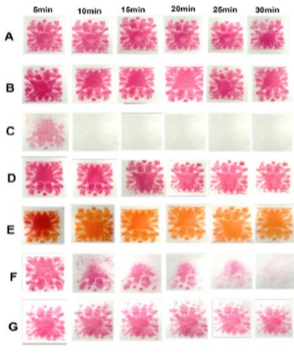
May reduce staff exposure to contaminated instruments and risk of sharps injuries

Biocides maintain hygiene and reduce the risk



Optizyme Ultra D

Ultrasonic cleaning efficacy



*Above results based upon internal testing.

Figure 1. Effective cleaning of STF Browne Load Check® Indicators by ultrasonic cleaning over a period of 30-min with various commercial detergents at their manufacturere-designated concentrations at a temperature of 40°C. Row C is Optizyme Ultra D 6 ml/L, which shows the fastest removal of soil at 10 mins.

- (a) Market Product A at 16mL/L
- (b) Market Product B at 8mL/L
- (c) Optizyme Ultra D at 6mL/L
- (d) Market Product D at 5mL/L
- (e) Market Product E at 10mL/L
- (f) Market Product F at 2mL/L
- (g) Market Product G at 2mL/L

Class I Medical Device product TGA Ref: 128562

Specific 30ml dosing pump available separately

For independent 3rd party testing that supports these results Scan QR code to read studies

PRE-CLEANING - The Foundation for Effective Instrument Reprocessing
International Dental Journal 75 (2025) - Efficacy of Ultrasonic Cleaning
Products with Various Disinfection Chemistries on Dental Instruments
Contaminated with Bioburden

Read Clinical Studies





Order now

