



☐ SHOCK    ☐ TEST    ☒ MAINTAIN

# Sterisil® Dental Water Microbiological Cartridges

## Waterline treatments for 365 days

### SIMPLE

- Easy installation in any bottle
- 365 days of continuous treatment
- No daily maintenance required

### POWERFUL

- 20x better efficacy than iodine straws
- Built-in initial shock treatment
- Clinically proven to kill odor causing bacteria in dental unit waterlines
- No oxidizers that may damage handpieces or affect amalgam separators



**SCAN TO ORDER  
AND LEARN MORE**



**SCAN TO VIEW THE  
INSTALLATION VIDEO**



**SCAN TO DOCUMENT  
TEST RESULTS**



Sterisil recommends following the CDC, OSAP, ADA, and OSHA guidelines to document water monitoring results. Find test logs and support at My Solutions Center.

**Solmetex  
System of  
Solutions**

Source  
Water  
Quality



Dental Unit  
Waterline  
Management



Isolation  
and Aerosol  
Control



Evacuation



Amalgam  
Capture and  
Recycling



Waste  
Management



**Every  
Drop  
Matters™**





# Sterisil SafeWater Solution = Simple Success

## Simple Maintenance

Increase productivity and streamline your staff's responsibilities with the Sterisil SAFEWater Solution Protocol.

- No more disruptive straw changes or dummy straws required when testing and shocking with Sterisil products.
- The Sterisil Straw's silver-ion technology provides superior waterline treatment consistently for 365 days....GUARANTEED.

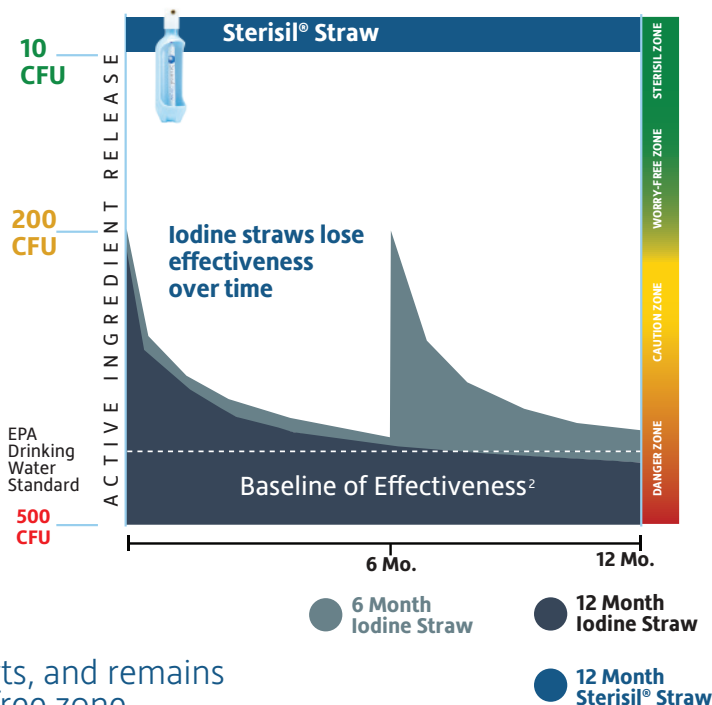


**258\*** TOTAL ANNUAL STEPS  
PER OPERATORY **1**  
With Iodine<sup>1-3</sup> With Sterisil

\* Using 1 liter per working day  
Monthly shock requires dummy straw with iodine  
Quarterly testing requires dummy straw with iodine  
2 straws per year

Sterisil® Straw starts, and remains  
above the worry-free zone

## Superior Efficacy



STERISIL PART #	LIFESPAN	DESCRIPTION
S365	365 Days	Intended for distilled water or source water containing <100 PPM TDS
S90	90 Days	Intended for distilled water or source water containing <100 PPM TDS
S365m	365 Days	Intended for municipal source water containing between 100-250 PPM TDS
S90m	90 Days	Intended for municipal source water containing between 100-250 PPM TDS
S365-VAL4	365 Days	Intended for distilled water or source water containing <100 PPM TDS
S365M-VAL4	365 Days	Intended for municipal source water containing between 100-250 PPM TDS

### References

1. Crosstex International. (2015, December 15). DentaPure® Advanced, Easy to Use and Cost Effective Clinical Water Treatment Technology, Instructions For Use. PDF retrieved from [https://www.crosstex.com/sites/default/files/public/educational-resources/technical-specifications/dp\\_ifu\\_6.pdf](https://www.crosstex.com/sites/default/files/public/educational-resources/technical-specifications/dp_ifu_6.pdf)
2. ProEdge Dental Water Labs Instructions for use. PDF retrieved from BluTube IFU: <https://proedgedental.com/wp-content/uploads/2022/10/blutube-install-guide-v05b.pdf>
3. Dummy Straw Instructions. PDF retrieved from <https://proedgedental.com/wp-content/uploads/2022/10/dummy-straw-instructions-v5.pdf>