



# The biofilm problem: It's not just your water, It's your waterlines

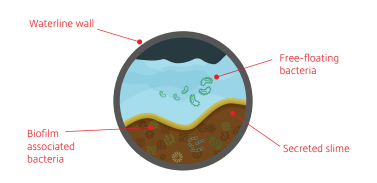


Proactive vs Reactive



## **Conquer the Biofilm Challenge** in Your Dental **Waterlines**

Biofilm sludge constantly grows on the inside of waterlines and harbors harmful bacteria that can infect patients during dental procedures.



- Difficult to fully remove once established
- Biofilm acts as a breeding ground for rapid bacteria growth
- Bacteria doubles every 4-20 minutes
- Shock does not remove biofilm, but can help reset the water to safe bacteria levels

# **Be Proactive**

- Monthly shocking and monitoring of bacteria levels keeps you ahead of the biofilm problem
- By being proactive, your practice will pass more tests and require fewer reactionary measures
- Fewer worries about bacteria growth in your waterlines mean more time to focus on patient care



# It's a Game Changer!

## FASTCheck15<sup>™</sup> simplifies in-office waterline monitoring with a simple 15-minute test

FASTCheck15<sup>™</sup> is the fast, easy, and affordable solution for regularly testing your dental waterlines. With results in just 15 minutes, you can guickly validate water guality and take action to maintain safe levels if needed—before bacteria has a chance to spiral out of control.







**Quick**, conclusive results

**Easy-to-read Most affordable** test strip testing option

FASTCheck15

FASTCheck 15

Make FASTCheck15<sup>™</sup> part of your protocol and stay ahead of biofilm

## Quick and confident waterline safety for uninterrupted patient care.

Testing, shocking, and monitoring – all without impacting your workflow.





### The only 15-minute in-office waterline test

### • Fast

- Simple in-office test
- Easy-to-read
- Cost-effective

### Part number - FC15-6

## Sterisil<sup>®</sup> SafeWater Testing Protocol Stay ahead of biofilm by testing and shocking monthly.



## Failed test? It happens. Here's what to do:

Retest 5 days after shocking\*

If retest results fail, contact our experienced Customer Support specialists at 800-216-5505 or chat with a Water Specialist online at Solmetex.com



Sterisil part number - ECS-20

- Simple mail-in test
- Processed by independent EPA-certified test lab
- Full report with bacteria, pH, and total dissolved solids (TDS) information for documentation

Vial count 1 (SDENT-R2A-1) Vial count 4 (SDENT-R2A-4) Vial count 6 (SDENT-R2A-6)

Vial count 12 (SDENT-R2A-12 Vial count 16 (SDENT-R2A-16

STERISI

Testing Protocol FAQs solmetex.com/failedtestprotocol



\*CDC, OSAP, FDA, and ADA recommend documenting water monitoring resul

## Addressing common waterline testing challenges with Sterisil

**Testing takes too long.** A *FAST*Check15<sup>™</sup> of your water takes only 15 minutes.

I can only test on certain days of the week to make sure the office is open when results are ready or the lab isn't closed.

Test any day, any time with FASTCheck15<sup>™</sup>.

I don't want to lose precious time with patients. Fast results means fast action to avoid canceling patient appointments.

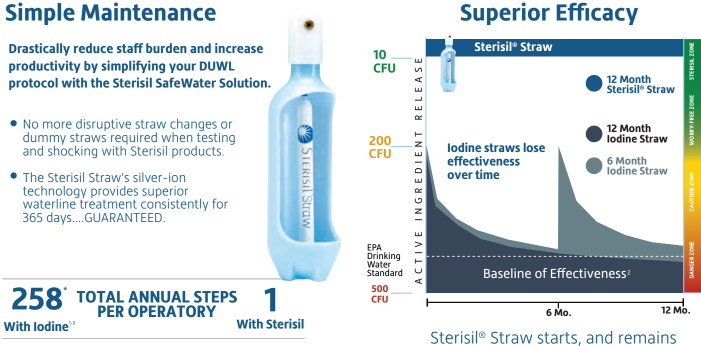
Testing isn't easy. It's so easy any staff member can do it. **Results are hard to read.** No counting red dots or matching colors with *FAST*Check15<sup>™</sup>: 1 line = pass, 2 lines = fail.

**Testing is expensive.** FASTCheck15<sup>™</sup> is the most affordable test available: About \$13 vs \$25 per in-office test.

How do I pass more tests? Follow the simple Sterisil SafeWater Testing Protocol and be PROactive!

**Why do I need to test if I'm using a waterline treatment?** Biofilm problem in waterlines requires constant mitigation.

## Sterisil SafeWater Solution = Simple Success



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

## above the worry-free zone

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
- 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

