



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

Water that's safe at the source doesn't guarantee it's safe at the dental chair.

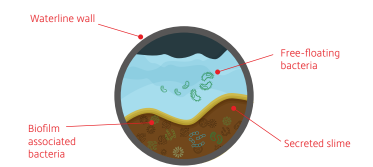




Conquer the **Biofilm Challenge** in Your Dental **Waterlines**



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

- Regular shocking and testing helps keep 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[™] simplifies in-office waterline monitoring with a simple 15-minute test

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



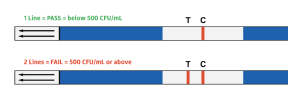
Quick, conclusive results



Easy-to-read test strip



Most affordable testing option



FASTCheck 15

Make *FAST*Check15™ part of your protocol and stay ahead of biofilm





FASTCheck15™ **Rapid Response**

In-Office Testing with Real-Time Results

- ✓ Simple pass/fail results in just 15 minutes
- ✓ Works like a COVID test: Collect a sample, dip the strip, and read the result
- Provides proactive protection to catch potential issues before your day begins—immediate results empower immediate action



Sterisil® R2A **Deep Dive with the Gold Standard**

Mail-in Test that Keeps Your Practice Compliant

- Processed by DENTISAFE Labs, the only EPA-Certified lab for dental water testing
- ✓ Provides detailed CFU count and documentation.
- **Track trends:** Gain insights into your water quality over time to identify patterns and potential issues early

The Sterisil® SafeWater **Solution Protocol**

Follow these simple steps for waterline success.

Ensure consistent waterline safety, compliance, and protection for your patients. Regular in-office testing, combined with proper shock protocols, will help you pass more tests, and keep your operatories up and running.





"In-office test kits used on a more frequent basis may help ensure compliance with biofilm mitigation protocols and provide early warning of problems with biofilm control.'



Monthly



STERISI R2A

Test in-office with FASTCheck15"

Mail-in with

Sterisil®R2A

Waterline test

Shock with Citrisil™



Most manufacturers and OSAP* recommend shocking your dental unit waterlines "regularly."

For practices that have already been shocking and treating their lines, we recommend shocking quarterly.



Every 6 months



Annually



Sterisil **Straw** with Superior Silver ION Technology





Sterisil Valved Cartridge

*EXPERTS RECOMMEND WAITING 5 DAYS TO RE-TEST AFTER SHOCKING.

Failed a Test? It happens. Here's what to do:

First do this:

Shock and re-test using the same method.

Failed again?

Call us. We can help: 800-216-5505

Pro Tip:

Shocking after each test is a cost-effective way to keep bacteria under control.

FASTCheck15™ Instructions for Use



Frequently Asked Ouestions



Mv **Solutions** Center



The Association for Dental Safety (ADS, formerly known as OSAP) suggests testing monthly until passing two consecutive months. Then, transition to quarterly testing as long as you maintain passing results.