



The **Superior Combination** for DUWL Testing: **It's about time.**

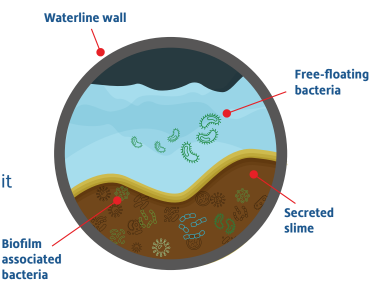




Conquer the **Biofilm Challenge** in Your Dental Waterlines

The CDC reports that dental unit waterlines can harbor harmful bacteria and other microorganisms.

- The problem is 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.
- Without proper maintenance, microbial counts in dental unit waterlines can rapidly exceed 500 CFU/mL, the CDC limit for safe drinking water.



Be Proactive

A crucial step in any dental waterline management program is performing a water test for bacteria. Whether you are getting a baseline or confirming a waterline treatment protocol and product are effective, testing is the only way to know the dental water quality and ensure compliance with the CDC guideline of <500 CFU/mL.



Routine testing is critical. It's About Time

Sterisil® offers **The Superior Combination for Testing** to ensure consistent waterline safety, compliance, and protection for your patients. Together, *FAST*Check15™ and R2A with *FAST*Read™ offer a superior combination of testing.



The **Superior Combination**

for Dental Waterline Testing.

The Perfect Pair From Sterisil®

Sterisil® offers the convenience of time, effort, and cost savings, while also focusing on what matters most – results you can trust.





FASTCheck15TM In-Office Pass/Fail Result within 15 minutes

- Faster, easier, and more affordable than paddles
- Regular monitoring of water safety, to 500 CFU standard
- Ensures patient safety and testing compliance

Sterisil® R2A with *FAST*Read™

Mail-In Test with an early notification feature within 24 hours*

- ✓ Lab Results with the **Gold Standard**
- Provides comprehensive third-party documentation
- Early failure notification when samples exceed the water safety limit within 24 hours*

As soon as we know there's a problem, so should you.

A Better Way to R2A. It's About Time.

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.





CDC Guidelines Reminder:

"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."

Best Practice Protocol





First do this:
Shock and re-test.

Failed again? Call us. We can help:

Call us. We can help: 877.207.1551



FASTCheck15' Instructions for Use



Frequently Asked Questions



My 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.