



# **Waterline Safety**



# Your Water Needs Continuous Care

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.

### **Bacteria**

Pseudomonas spp. Legionella spp. Mycobacterium spp. Staphylococcus aureus



Sterisil's got it covered

24 hours/7 days a week/365 days a year.





# The only complete solution designed to work better together



### Sterisil® = Water Safety Simplified

**Test. Shock. Maintain.** The Sterisil® **SAFEWATER Solution** simplifies water safety for you and your team. Our products are designed to **work better together,** meaning you can get everything you need including our expertise and support in one place.

#### **TEST**

# FASTCheck15™

Accuracy, simplicity, and speed

15-minute in-office waterline test strip

- ✓ Fast, reliable, real-time results.
- Quickly validate water quality and take action immediately before bacteria has a chance to spread out of control.



# Sterisil® R2A Waterline Test

Mail-In waterline testing

- ✓ Precise waterline lab test.
- **Easiest testing protocol** with documentation and tracking.



#### **SHOCK**

# **Citrisil™ All-In-One Tablets**

Cleans and maintains waterlines to <10 CFU/mL

- ✓ Shock treatments that ensure peak safety levels.
- ✓ No straw changes or dummy straws when shocking\*.



#### **MAINTAIN**

## Sterisil® Straws

No daily maintenance required

- ✓ Easy, year-round maintenance with Sterisil® Straws that continuously treat waterlines for 365 days.
- ✓ Eliminates need to empty bottles and purge lines at the end of each day.



# The Sterisil® SAFEWATER Solution Protocol



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."



The chart below reflects a "best practice" protocol.



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

First do this:
Shock and re-test.

## Failed again?

Call us. We can help: 877.207.1551



Our Protocol is part of the Sterisil® **SAFE**WATER Solution.

Speak with a **SAFE**WATER Specialist today.
Call **877.207.1551** or visit **solmetex.com/SafeWater** to get started.