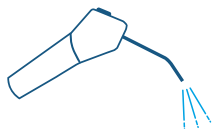




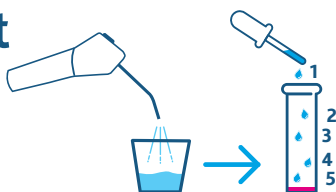
# How to perform the *FASTCheck15*™ waterline test

## Get Ready



- 1 Perform hand hygiene and wear disposable treatment gloves
- 2 **Flush waterlines for a minimum of 10 seconds**
- 3 Open pouch and lay pipette, vial, and test strip on a clean, flat surface
- 4 Using a permanent marker, label vial with sample location and date

## Collect



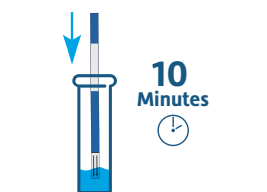
- 5 Collect water sample in a clean cup\*  
\*Sample can be collected from each waterline in a multi-source sample so long as those lines originate from the same water source.
- 6 Using the pipette, draw water from the collection cup
- 7 Place **5 (FIVE) drops** of water into the vial. **DO NOT FILL TO LINE.**

## Prep



- 8 **Gently swirl** the vial to mix reagent in the vial with the water  
NOTE: The vial is pre-coated with a reagent (pink in color)
- 9 Place on a flat surface and **set timer for 5 (FIVE) minutes**
- 10 **Gently swirl** the vial again and ensure reagent is dissolved

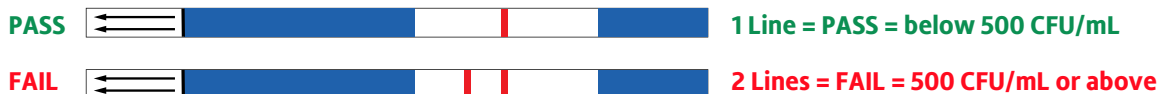
## Test



- 11 Place the test strip in the vial with the **ARROWS FACING DOWN** ↓
- 12 Place back on a flat surface and **set timer for 10 (TEN) minutes**

## Read and Document Results

- 13 Read results and document them for each operatory in the *My Solutions Center Portal*, ensuring compliant record keeping as recommended by the CDC, ADA, and OSAP.



Part of the Sterisil System of Solutions by Solmetex®

More Information & Detailed IFU Video



# The Sterisil® SafeWater Solution Protocol

Monthly



Test in-office with **FASTCheck15™** Waterline Test Strips



Quarterly



Mail-in with Sterisil® R2A with **FASTRead™** Waterline Lab Test



Annually



Sterisil® Straw with Silver ION Technology

Shock with **Citrisil®**



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

\* Shock after Testing

\*ADS— Association for Dental Safety, formerly OSAP

**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**

## Troubleshooting:

- If no lines appear following the testing instructions, the test is **invalid**. Repeat testing instructions with a new test kit.
- Make sure that each step is followed closely and the timer is set to the exact times noted in the instructions. No more than 5 drops of water should be used in the vial. Too much water will dilute the reagent and impact test results.

## Testing and shocking should also occur:

- Immediately after a protocol breach
- After an office closure of more than 4 days
- After installation of new treatment product
- After a boil order alert or change in source water
- After the installation of a new operatory/chair

## FASTCheck15™

- Faster, easier, more affordable than paddles
- A simple Pass/Fail Results in 15 Minutes
- Regular monitoring of water safety (to 500 CFU standard)
- Ensures patient safety and compliance



**Order Today!**

## Request a Water Specialist

Our dedicated Water Specialists are ready to support your success with waterline management.



**Schedule a Call**

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™