

How to perform the *FAST*Check15™ waterline test



Get ready



- Perform hand hygiene and wear disposable treatment gloves
- 2 Flush waterlines for a minimum of 10 seconds
- 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

- 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
- Place 5 (FIVE) drops of water into the vial. <u>DO NOT FILL TO LINE</u>.

Prep



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

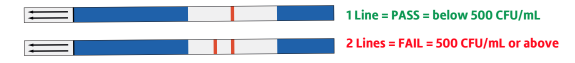
Test



- 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

Read results, and then document results for each operatory in the **My Solutions Center customer portal** for important record keeping as recommended by CDC, ADA, and OSAP.





For more information and a detailed IFU video please visit this site, or use the QR code. solmetex.com/fastcheck15-test

Part of the Sterisil System of Solutions by Solmetex[®] solmetex.com/water-solutions/dental-unit-waterline-management/

Troubleshooting

- If no lines appear, 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. Too much water in the vial can dilute the reagent preventing any lines from displaying.

Sterisil® SafeWater Testing Protocol

STERISI[®]

Stay ahead of biofilm by testing and shocking monthly.







Shock with Citrisil™



Month 2



Shock with Citrisil"



Month 🚯





Shock with Citrisil™



1-2-3 REPEAT



Scan to document results at:





my-solutions-center.solmetex.com

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**

*Experts recommend waiting at least 5 days before retesting.

Testing Protocol FAQs

solmetex.com/failedtestprotocol



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

Order FASTCheck15™

Stocking a supply of FASTCheck15™ tests is cost effective and will help support your practice's water testing regimen.



To order please visit this site, or use the QR code.

solmetex.com/product/fastcheck15

Request a Water Specialist

Make waterline management easier and more successful. Scan below to schedule a call with a Solmetex Water Specialist.



To schedule please visit this site, or use the QR code.

solmetex.com/waterspecialist

Solmetex® System of Solutions



Dental Unit Waterline Management



tion Evacuation Aerosol



Amalgam Capture and Recycling



Waste Management



Every Orop Matters