



- SHOCK     TEST     MAINTAIN

# FASTCheck15™ In-Office Water Test Strip

The fastest, most affordable way to monitor water quality for harmful bacteria

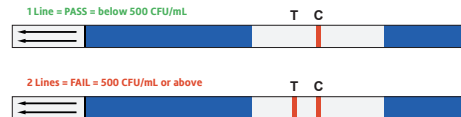


## FAST

- Quick, 15-minute in-office water bacteria test
- Detects microbials exceeding 500CFU/mL
- Know your water is safe in 15 minutes vs. 3 days for paddle test results
- FASTCheck15™ removes the risk of bacteria growing to harmful levels in between water sampling and results

## SIMPLE TO USE. SIMPLE TO READ.

- Easy-to-read test strip that provides clear results: 1 line = Pass, 2 lines = Fail
- No incubation/neutralizer needed
- No counting red dots or color-matching



## LOWEST COST WITH HIGH ACCURACY

- A fraction of the cost of other waterline tests



SCAN FOR SIMPLE TEST INSTRUCTIONS AND VIDEO



My Solutions Center™

SCAN TO DOCUMENT TEST RESULTS  
Sterisil recommends following the CDC, OSAP, ADA, and OSHA guidelines to document water monitoring results. Find test logs and support at My Solutions Center.





## The Fastest and Most Convenient

Stay ahead of the biofilm problem and eliminate having an empty chair, even if you fail a test. Easy-to-read results in just 15 minutes makes it possible to test after your last patient on any day, and be ready for your next patient the following morning. FASTCheck15™ gives you control over your waterline safety in minutes, not days.

**Be proactive about your waterlines instead of reactive. Passing more tests mean your staff can spend their time on what's most important to you... your patients.**

## The Sterisil® SafeWater Solution 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

STERISIL PART #	SHELF LIFE	DESCRIPTION	QUANTITY
FC15-6	2 YEARS	FASTCHECK15™ TEST STRIPS	6/PACK

SAMPLE REQUEST



**Order/Info:**

(800) 216-5505  
Solmetex.com

SHOP NOW!



**Solmetex®**  
Dentistry's Complete  
Provider of Water Solutions

**Solmetex®**  
**Sterisil®**  
**DryShield®**