



Testing your waterlines is recommended by the ADA, CDC, OSAP, & FDA to confirm your waterline treatment protocol is effective. With *over 30% of treated waterlines failing* to meet the CDC standard for safe water (≤500 CFU/mL), you can understand why<sup>†</sup>. Test with the only in-office system designed specifically for you, the dental professional, and ensure the safety of your patients and your practice.





The only in-office water test designed specifically for dentistry



Germicidal neutralization within the paddle for more reliable results



Quick 48–72 hour incubation for fast in-office results



Advanced media formula causes bacteria to grow red for easy reading



Free consultations to learn best practices & improve results

## **Order Today**

Visit ProEdgeDental.com/QuickPass



Item #	QuickPass® In-Office Dental Water Test	MSRP
60401	4 Pack	\$ <b>89.</b> <sup>95</sup>
60801	8 Pack	\$ <b>154</b> .95
61201	12 Pack	\$ <b>194</b> .95
62401	24 Pack	\$ <b>364</b> .95

## Waterline Questions?

888.843.3343 ProEdgeDental.com





## Why is testing recommended?

Routine dental unit water testing is recommended by the CDC, OSAP, ADA & infection control experts

- 1. Over 100 healthy patients infected in Anaheim and Atlanta
- 2. Both patients and dental healthcare professionals are at risk of infection
- 3. Nearly 1/3 of treated waterlines still fail to meet CDC standard (<500 CFU/mL)<sup>†</sup>
- 4. Testing is the only way to know if your office is using an effective protocol
- 5. Test reports are the only way to demonstrate compliance with CDC guidelines

## How often should my practice test?

The Organization for Safety, Asepsis, and Prevention (OSAP) makes the following recommendations on testing frequency:

- Test your waterlines every month until results are passing for two consecutive months, then test at least quarterly
- ) If your waterlines fail a test, take corrective action and retest to verify remediation was effective
- > Test following any changes to your treatment protocol, equipment, source water, or plumbing

Practice Name Swatness			Practice Address Shock Treatment		City, State & Zip:		
					Shock Protocol Frequency:		
Sampling Date	Team Member	Location	Device	Date of Results	Pass Or Fall	Safety Level	Corrective Action
1/1/2020	Jane Doe	Operatory 1	SAN Sylve   Source Water	1.3.2020	FAIL	● ● St	ock(1/4/2020)-Retent(1/5/2020
1/5/2020	Jane Doe	Operatory 1	MAN Sylinge   Source Water Display   Drandplace   Displayer	1.7.2020	PASS	8	Continue Protocol
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			Charlyings Clauserteer Clause Dranteer Continue				
			☐AWSpringe ☐SourceWater ☐Souler ☐Handpiece ☐Combined				
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Always document test results. Download QuickPass® Testing Log: ProEdgeDental.com/QP-Log

