My Check

In-Office Dental Water Test

ltem#	Description	Item#	Description
MC-4	4-Pack of MyCheck paddle testers	MC-12	12-Pack of MyCheck paddle testers
MC-8	8-Pack of MyCheck paddle testers	MC-24	24-Pack of MyCheck paddle testers

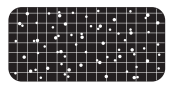
INSTRUCTIONS FOR USE:

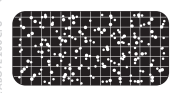
- 1. To collect a water sample from a waterline, flush the lines for a minimum of 10 seconds. Remove the red paddle from the plastic case (avoid touching the gridded surface) and fill the case with water to the fill line. You may collect a sample from each waterline in a multi-source sample so long as those lines originate from the same bottle.
- 2. Firmly replace the paddle into the case and let the paddle soak in the water sample with the filter side (grid pattern) down for 30 seconds. Remove the paddle and shake off excess water, pour out the water from the plastic case, and firmly replace the paddle into the case.
- 3. Using a permanent marker, label the paddle with the sample location and date.
- 4. With the filter side down, store the paddle for incubation in a warm location out of direct sunlight (77° F +/- 1° F) for at least 72 hours.
- 5. Use the Colony Count Comparison Chart to analyze the microbial count of the paddle. Colony colors may vary from colorless to white, cream, yellow, gray, or red.
- 6. Refer to the Corrective Actions table if further actions are recommended.

COLONY COUNT COMPARISON CHART:

Compare your paddle to the diagrams below to get an estimated bacteria count (CFU/ml).

Note: Paddles draw 1 ml through the filter. The filter will appear dark in color after being exposed to water, this is normal and not an indicator of high bacterial content.







50 CFU PASS

PASS

CAUTION

300 CFU

500+ CFU

No action necessary

No action necessary

100 CFU

Action recommended

Action recommended

MyCheck paddles are intended as a screening method only and are not a substitute for a validated test method. Agenics Labs is not responsible for the failure of this product in its intended use, or for the actions taken based upon results.



CORRECTIVE ACTIONS:

After reading your results, use the table below to determine the recommended action to achieve waterline compliance. Please keep in mind MyCheck^{T} is simply a screening tool designed to give dental offices an estimated count of bacteria. If validated and exact water test results are desired, we recommend our StandardCheck^{T} or RapidCheck^{T} water test kits.

BACTERIA (CFU) COUNT	RESULT	CORRECTIVE ACTION		
0-200 CFUs	PASS	None		
201–499 CFUs	CAUTION	Shock lines* and reevaluate protocols**		
500+ CFUs	FAIL	Shock lines*, reevaluate protocols**, and retest operatory.		

^{*}For advice on how to shock your lines please call our dental waterline expert customer support staff at the number below.

RECORD YOUR RESULTS:

A print-ready Water Testing Log is available for recording bacteria test results and subsequent actions. The Water Testing Log can be found at Agenics.net and accessed with the QR code below.

RECOMMENDED TESTING INTERVAL:

Agenics Labs recommends following the Organization for Safety Asepsis and Prevention's (OSAP) dental water quality monitoring procedure.*

It is recommended to test monthly until you've attained passing results for 2 consecutive months. Continue to test monthly or reduce to quarterly testing cycles so long as you maintain passing results.

Ageni	CS	yChed TERLINE	:k™	0-200 = Pass I 201-499 = Cas reevaluate tech 500+ = Fail Sh	ution Shock lines per nique ock lines per IFU to in n, repeat technique, a	hibit
Name of Practice/Location #: Daily Treatment Product:		Address: Shock Protocol Frequency:		City, State, ZIP:		
SAMPLE DATE	TESTER'S NAME	DENTAL UNIT/ LOCATION (Room/Chair/ Operatory)	DEVICE SAMPLED	DATE OF RESULTS	MICROBIAL COUNT (Refer to colony counting chart)	CORRECTIVE ACTION TAKEN (See chart above)
			☐ AW Syringe ☐ Source Water ☐ Scale	4		
			☐ Handpiece ☐ Combined			
			AW Syringe Source Water Scale Handpiece Combined	r		
			☐ AW Syringe ☐ Source Water ☐ Scale			
			□ AW Syringe □ Source Water □ Scale □ Handpiece □ Combined □ AW Syringe □ Source Water □ Scale	r .		
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*https://www.osap.org/assets/docs/resources/toolkits-topics/dental-unit-water-quality-organization-for-safety-asepsis-and-prevention-white-paper-and-recommendations-2018.pdf

GET YOUR LOG SHEET HERE:





^{**} We recommend using a daily water treatment product and adhering to the manufacturer's Instructions for Use.