maxill H20. Troubleshooting Guide

Observation	Result	Action code	Steps
< 500 CFU/mL	PASS	1	Continue with best practices
500 - 1000 CFU/mL	CAUTION	2	 Perform a pre-clean with Zymax Perform a disinfect with Aqua-FX Clean and disinfect your DUWL and water bottle
> 1000 CFU/mL	FAIL	3	 Perform a pre-clean with Zymax and a disinfect with Aqua-FX. Multiple treatments may be necessary Consider source water testing and dental water line unit maintenance activities Ensure water sampling technique is not contaminating samples Confirm effective cleaning / PAA treatments through additional testing CAUTION: If repeated observations of high bacterial counts occur when using best practices, consult with your DUWL service technician

maxill DUWL Treatment Kit

ITEM #81325

The maxill DUWL Treatment Kit was designed with both cleaning and best practice maintenance in mind. This weekly, 2 Step system includes a Zymax pre-cleaning step to erode biofilms and an Aqua-FX disinfection to oxidize bacteria in the DUWLs. Zymax should be used daily for best practice maintenance. Use in combination with maxill DUWL in-office or lab testing options for a complete end-to-end monitoring and maintenance solution.

NO Tablets	NO Silver
NO Chemicals	NO Zinc
NO Filters	NO lodine

Kit Includes:

- Zymax 128 Enzymatic Cleaning Solution
- Zymax Chairside Bottle
- maxill Aqua-FX

- NO Reverse Osmosis Units NO UV Lighting Units NO Inline Disks
 - maxill Aqua-FX Measuring Cup
 - Peracetic Acid Test Strips
 - Aqua-FX Chairside Bottle



