

THEIR PROTECTION YOUR ASSURANCE

ProEdgeDental.com | 888.843.3343 | 7042 S Revere Pkwy #400, Centennial, CO 80112

Practice Information:

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Practice-Reported Treatment Protocol:

Shock:	Shock Date:	Treatment:	Source Water:
Sterilex ULTRA	7/27/2019	BluTab	Filter/Distiller

 Test Date:
 7/2/2019
 Report Date:
 7/9/2019

DENTAL WATER SAFETY Waterline Test Safety Report

ProEdge Dental Water Labs approves the following results as accurate and complete utilizing our advanced and proven neutralization methods.

Richard Vigil, MS Laboratory Director

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Kellie Thimnes Water Safety Specialist

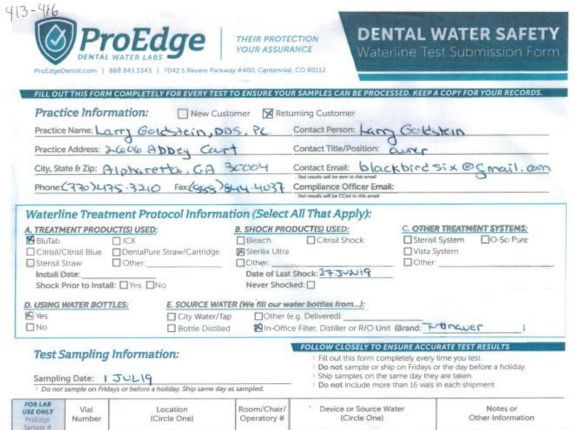
					Water Lab Results		ts
ProEdge Sample #	Vial #	Location	Room/Chair/ Operatory #	Device or Source Water	Microbial Count (CFU/mL)	Waterline Result	*Safety Level
19-33319	1	Chair	1	A/W Syringe	0	PASS	
19-33320	2	Operatory	1	Scaler	15	PASS	\bigcirc
19-33321	3	Chair	2	A/W Syringe	5	PASS	
19-33322	4	Chair	3	Handpiece	10	PASS	

Questions?

Our team of dental water experts are available to help explain your results and take the next steps to achieve or maintain safe water.

> Call or Email 888.843.3343 info@proedgedental.com

TNTC = Too Numerous to Count. QNS = Quantity Not Sufficient (of sample water). Pass / Fail results are based on the ≤ 500 CFU/mL standard set by the CDC and ADA.
*Safety Level: Red = Immediate Shock & Retest | Yellow = Immediate Shock | Green = Continue Treatment Protocol. See attached document for more information about your report.
ProEdge Dental Water Labs neutralization methods have been validated by an independent research lab following ASTM E1054-08. For full reports, visit ProEdgeDental.com.



USE ONLY ProEdge Sample #	Number	(Circle One)	Operatory #	(Circle One)	Other Information
413	1	Room (Chair) Operatory	1. 0	AW Syringe Handpiece Scaler Source Water	
414	2	Room Chair Operatory	1	AW Syringe Handpiece Scaler Source Water	
915	3	Room Chair Operatory	2 (AW Syringe Handpiece Scaler Source Water	
416	4	Room Chair Operatory	3	AW Syringe Handpiece Scaler Source Water	
	5	Room Chair Operatory		AW Syringe { Handpiece Scaler Source Water	
1100	6	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
	7	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
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	9	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
	10	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
	11	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
	12	Room Chair Operatory		AW Syringe Handplece Scaler Source Water	
	13	Room Chair Operatory		AW Syringe Handplece Scaler Source Water	
	14	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	
and the second	15	Room Chair Operatory		AW Syringe Handpiece Scater Source Water	
-	16	Room Chair Operatory		AW Syringe Handpiece Scaler Source Water	

The guidelines outlined by the Center for Disease Control ICDC) for bacteria in water used as a coolant/imgant for non-surgical dental procedures should be as low as reasonably achievable, and, at a minimum § 500 CPU/mL. Your practice's water samples will be tasted against this CDC standard for dental water safety. DOWLTS50

Questions? Call us today at 888.843.3343