

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

## Larry R. Goldstein DDS



ProEdge Dental Water Lab Technicians approve the following results accurate and complete utilizing gold-standard testing and laboratory methods.

<b>2606 Abbey Ct</b> <b>Alpharetta, GA 30004</b> Waterline Treatment Info		<b>Phone number</b> 770-475-3210	<b>Test date</b> 01/03/2024	<b>Report dat</b> 01/09/2024		FIOLUGE				
<b>Source water</b> Filter, Distiller, or R/O Unit		<b>Shocks used</b> Liquid Ultra (Pink Stuff)		<b>Shock date</b> 12/15/2023				Colton Kn ality Assu		
SAMPLES SUBMITTED					LABORATORY TEST RESULTS (CFU/mL)					
ProEdge sample #	Operatory #	Sample source	CDC compliance	Microbial count	0	5-200	201-500	501-2		
717	1	AW Syringe	Pass	0						
718	1	Scaler	Pass	60						
719	2	AW Syringe	Pass	0						
720	3	AW Syringe	Pass	0						

QNS = Quantity not sufficient (not enough water present in vile to complete testing) PASS/FAIL results are based on the < 500 CFU/mL standard set by the CDC. RED = Immediate shock and retest. YELLOW = Immediate shock. GREEN = Continue treatment protocol. Learn more on the second page of this lab report. ProEdge Dental Water Labs flow cytometry testing method has been validated by an independent study conducted by the University of Colorado. For more info. visit ProEdgeDental.com/Flo

## R2A DENTAL WATER SAFETY REPORT

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Head of Lab

	_				2,001 10,000	10,001-40,000	100,000	TNTC
717 1 AW Syringe	Pass	0						
718 1 Scaler	Pass	60						
719 2 AW Syringe	Pass	0						
720 3 AW Syringe	Pass	0						



**QUESTIONS?** 

support@proedgedental.com | 888.843.3343 | ProEdgeDental.com



## You Have a Partner in Waterlines:

Complimentary consultations	We know you didn't get into dentistry to clean waterlines, but we did. The ProEdge Team has been testing water, collecting data on treatment efficacy, and researching waterline maintenance for over 15 years. We can leverage that expertise to help you improve results quickly. Contact us for a complimentary consultation to answer questions & learn best practices.				
Aspects of the Report:	Learn more at ProEdgeDental.com/Consultations				
CDC compliance	The CDC, ADA, and OSAP recommend dental practices ensure their dental unit water qua the EPA for potable water (less than or equal to 500 CFU/mL). Your water compliance is r your CFU/mL falls within the 500 or below ranges, the CDC classifies this level as accepta receives a <b>PASS</b> . If beyond 500 CFU/mL, your water sample receives a <b>FAIL</b> .				
Microbial count (CFU/mL)	In the water lab results section of your report, you can see the official microbial count in ( (CFU/mL). A CFU is the direct microscopic cell count of viable bacterial cells. The lower th				
Safety levels	• <b>0-200 CFU/mL</b> - Continue to regularly treat and monitor your water quality.				
	201-500 CFU/mL - In this range, your water passes the CDC standard. However, due to quickly, it is recommended that you shock within one week and then continue your regul				
	: <b>501 or Above CFU/mL</b> - These lines do not meet the CDC standard for dental unit wate remediated as soon as possible. Shock your waterlines and retest to verify CDC standards low-level antimicrobial product (like a tablet or straw) and contact The Team @ ProEdge for				
	NOTE: If your source water fails, contact our team to help determine the best possible so				
Testing Accuracy:					
R2A testing method	ProEdge Dental Water Labs is the most experienced dental water lab in the world. We util				

Labs is the most experienced dental water lab in the world. We utilize state of the art laboratory technology and proven scientific methods to ensure your test is completely reliable. Our test includes 3rd-party validated neutralization methods for precise microbial counts (learn more at ProEdgeDental.com/Neutralization) and multiple tests per sample to cross-check each sample's accuracy. All results must be reviewed and certified by multiple laboratory professionals and remain 100% confidential.

## R2A UNDERSTANDING YOUR REPORT



er quality meet the standard set by ce is measured against this standard. If ceptable for patient care and your line

nt in Colony Forming Units per milliliter wer the amount, the safer your water.

ue to bacteria's ability to colonize regular treatment and testing protocol.

water quality. These lines should be dards are met. Continue to treat with a dge for assistance.

ble solution.

	sting Pra	Ctico Info	LETELY EVERY TEST	FOLLOW TESTING I		ST SEF
Prac	tice Name:	ctice Informatio	on:	LOW IESTING	NSTRUCTIONS CLC	DSELY
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City.	State & Zip:	arry RGOIdster	wrt	Contact Title/Position:	ang Golds	stein
	-19.14	Ipharette ca		Contact Email: 6 10	cuner	
		913 3210		> lest results will be sent to u	is email	Spm.mgc
Wa	terline Tr			> Test results will be CCed to th	nail: nis email	
<u>A. U</u>	SING WATER BO	OTTLES: Yes INO	otimormati	on (Select All	That Apply)	
B. SC	URCE MATER					RECE
(we hi	our bottles from)	Municipal /	Tap Water D Bott	tled Spring 🔲 Bott	led Distilled	JAN
C. SH	OCK(S) USED:		r, or R/O Unit (Brand: _		)	By Ste
		<ul> <li>Diluted Bleac</li> <li>Other:</li> </ul>	1	d Ultra (Pink Stuff)	Citrisil Shock	
D. DA	LY TREATMENT	USED: Tablets: BluTa		ate of Last Shock:	15 /23 Day Year	□ Never Sh
		Stress Blula		Citrisil/Citrisil Blue	P Other	
		Straws: D BluTu (& Cartridges) Straw/C	be Hu-Friedy	DentaPure	Sterisil V2	
		Central Systems: OSO	ibe 🔲 Hu-Friedy Cartridge Install Date: Pure 🔲 VistaClear	/ / Month Day Year	Othe	er:
Test S	Sampling	Information: w	- Unstactear	Sterisil G4/G5	Other:	
FOR LA	B Vial (	Information: W	1at date did you take	water samples?	/	
USE ON	LY Number #	t or Name	Device(s)	or Source Water	Month Day	/ Year
11/	1	AW Syringe   Highsp				Additiona Informatio
718	2	AW Syringe   Highsp	eed Handpiece   Slowspeed H	Handpiece   Scaler   Pooled/Co	mbined   Source Water	Dr. Side   Asst. Side
	3		, stowspeed H	andniecolociu		Dr. Side Asst. Side
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720	5         6         7         8         9         10         11         12         13         14	AW Syringe   Highspee         AW Syringe   Highspee	ed Handpiece   Slowspeed Ha ed Handpiece   Slowspeed Ha d Handpiece   Slowspeed Han d Handpiece   Slowspeed Han d Handpiece   Slowspeed Hand Handpiece   Slowspeed Hand Handpiece   Slowspeed Hand Handpiece   Slowspeed Hand Handpiece   Slowspeed Handp	Indpiece   Scaler   Pooled/Com Indpiece   Scaler   Pooled/Com Indpiece   Scaler   Pooled/Com Indpiece   Scaler   Pooled/Comb Idpiece   Scaler   Pooled/Comb Idpiece   Scaler   Pooled/Comb Idpiece   Scaler   Pooled/Combi	bined   Source Water   Dr bined   Source Water   Dr bined   Source Water   Dr. bined   Source Water   Dr. bined   Source Water   Dr. Si ned   Source Water   Dr. Si	r. Side   Asst. Side   r. Side   Asst. Side   Side   Asst. Side   Side   Asst. Side   Side   Asst. Side   N Side   Asst. Side   N ide   Asst. Side   N