

Dental Unit Waterline Testing and Sterilization Assurance Service

Dental Unit Waterlines Testing Service (DUWLs)

has been in operation since 2000. We evaluate microbial contamination of DUWLs and are actively involved in research on DUWLs biofilm removal and treatment methods. Numerous dental offices, universities, veterans hospitals, medical/dental centers, and over 43 states, and Canada use this service for monitoring the quality of their DUWLs.

What are the advantages of using LLU School of Dentistry's DUWLs service?

- The Standard Method 9215D (membrane filter method) of the American Public Health Association (APHA) is used to examine microbial contamination in DUWLs.
- Multiple dilutions to detect heterotrophic plate count (HPC) bacteria counts up to 20,000 CFU/mL
- 19 years' experience
- Free consultations by experienced staff
- All-inclusive test kit containing sterile sample vials, ice packs, and detailed instructions in insulated test packages
- Test reports sent after the seven-day incubation
- Local customers may deliver samples directly to our research laboratory.

Sterilization Assurance Service (SAS) was established in 1998. SAS provides biological monitoring of sterilizers for over a thousand dental clinics, community colleges, and medical/dental centers, and other institutions nationwide.

What are some of the advantages of using LLU School of Dentistry's SAS?

- 20 years of experience
- Choice of Basic, BasicPlus, and Intensive spore testing services to help you meet infection control requirements within your budget
- Return envelopes or prepaid envelopes are included based on your choice.
- Option of weekly or monthly reports with available Certificate of Participation
- Failure notification by phone or e-mail on same business day
- Class V integrators for steam sterilizer are available to order. The combined use of spore tests, and STEAMPlus Integrators provide early detection by visually confirming the performance of your sterilizers.



Dental Unit Waterline Testing and Sterilization Assurance Service Order Form

Date							
Dr. Name (Last) _		(F	irst)				
Name office			(Contact P	erson)			
Address		City			State	Zip	
Phone ()	Fax ()E	-mail				
Sterilization Assurance Service			Dental Unit Waterline Testing				
Customer ID# (for	current customers)	Customer ID# (for current customers)					
Sterilizer Type/Model/Serial #(Supplies for each sterilizer must be kept separate for identification purposes)			<u>Tests</u> 3	Price/Each \$30	# of Tests	<u>Total</u> \$	
☐ Steam	□ Chemical Vapor		4-8	\$27		\$	
Basic (1) One tes	st strip and one control strip	per test (2) Return envelopes	9-12	\$25		\$	
3) Monthly report (4) Failure notification via phone			13-25	\$23		\$	
<u>Price</u>	<u>Quantity</u>	<u>Total</u>	>26	\$22		\$	
\$89/12 tests		\$		Optional: Certific	ate \$12/each	\$	
\$119/24 tests		 A foam box, ice packs, sample vials, and instructions are included. Use APHA Standard Methods 9215D to test DUWLs samples. 					
\$169/52 tests \$			• Full dilutions provide accurate Heterotrophic bacteria counts.				
Optional: Certi	ficate of participation \$12/6	ea \$	01: :	0.1 11:			
Add \$15 shipp	ing & handling for each pac	Shipping & handling Priority Mail - starting \$15.00/box					
	ne test strip and one contro Veekly report (4) Failure noti	l strip per test (2) Return envelopes ification via phone		l ay - \$36/3-12 te		ests	
<u>Price</u>	<u>Quantity</u>	<u>Total</u>	Check enclosed \$ (made payable to SAS-LLU)				
\$229/52 tests		\$	Charge: To	otal \$	□ VISA	MasterCard	
	o test strips and one control tificate of Participation (4) F ation via phone	Name on card					
<u>Price</u>	Quantity	<u>Total</u>	Cara nam	DC1			
\$128/12 tests		\$	Exp. Date	0	CCV#	_ Invoice#	_
\$298/52 tests		\$	Mail to:				
	tor for Steam Sterilizer (N	lew)	Dental W	/aterline Testii un Pavilion, Su		ion Assurance Serv	ice
<u>Price</u>	<u>Quantity</u>	<u>Total</u>		mpus Street, I		A 92350	
\$32/100 tests		\$	Tel: (909) !	Tel: (909) 558-8176, (909) 558-8069			
\$220/1000 tes	ts	\$	Fax: (909) E-mail: sa	558-0307 s@llu.edu			

version 4.3

dentistry.llu.edu/sas