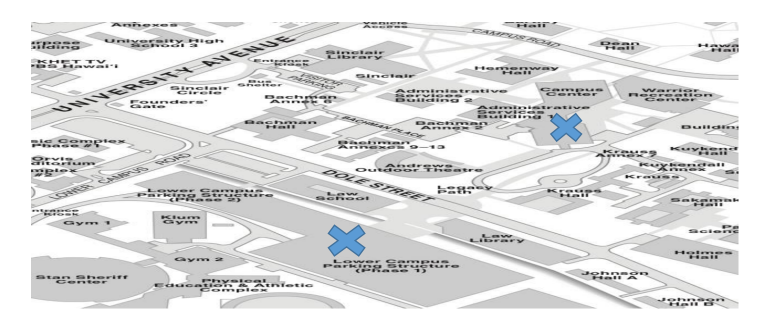


The Hawaii Dental Hygienists' Association and The University of Hawaii Manoa Dental Hygiene Department Presents an Instrumentation Continuing Education Course by **Anna Pattison, RDH, MS** Wednesday October 4, 2017



University of Hawaii Campus Center Ballroom 2500 Campus Road Honolulu, HI 96822 Campus Center Ballroom is located in the heart of the University of Hawaii Manoa campus. Parking is available in the Lower Campus Parking Structure.

8:00 -10:00a	"2017 UPDATE ON ADVANCED PERIODONTAL INSTRUMENTATION WITH NEW ADVANCED TECHNIQUE VIDEOS" 2CEU'S
40.00 40.45	
10:00 -10:15	Break
10:15 -12:00p	"2017 UPDATE ON ADVANCED PERIODONTAL INSTRUMENTATION
	WITH NEW ADVANCED TECHNIQUE VIDEOS" 2CEU'S
12:00 - 1:00	Lunch
1:00 - 3:15	"2017 UPDATE ON ADVANCED PERIODONTAL INSTRUMENTATION
	WITH NEW ADVANCED TECHNIQUE VIDEOS" 2CEU'S
3:15 - 3:30	Break
3:30 - 5:00	"2017 UPDATE ON ADVANCED PERIODONTAL INSTRUMENTATION
	WITH NEW ADVANCED TECHNIQUE VIDEOS" 2CEU'S

About the Speaker

Anna Pattison received her B.S. degree in Dental Hygiene from USC and her M.S. in Dental Hygiene from Columbia University. She is a Former Associate Professor and Chair of the Department of Dental Hygiene at the Ostrow School of Dentistry at USC. Mrs. Pattison is co-author of the textbook, *Periodontal Instrumentation* and has authored several chapters in the last six editions of *Carranza's Clinical Periodontology*. These publications are translated into eight languages and have established Anna Pattison as an expert in periodontal instrumentation. She has also contributed a chapter to the last four editions of Esther Wilkins' textbook, Clinical Practice of the Dental Hygienist. She has been a featured speaker for the A.A.P., A.D.A., A.D.H.A., Canadian D.H.A., Canadian Academy of Periodontology, 35 state associations and numerous universities and associations in Canada, Europe, Australia, the Middle East and Asia. Mrs. Pattison is the former Editor-in-Chief of *Dimensions of Dental Hygiene*. Currently, she and her husband, Dr. Gordon Pattison, are Co-Directors of the *Pattison Institute* which offers online videos, lectures and hands on workshops in the U.S. and abroad.

About the Course

2017 UPDATE ON ADVANCED PERIODONTAL INSTRUMENTATION WITH NEW ADVANCED TECHNIQUE VIDEOS

In the past five years significant developments in new high-tech devices, new hand instruments and ultrasonic tips have changed the way we teach and practice. This presentation for dentists and dental hygienists provides a detailed update on the newest instruments and the latest ultrasonic units and tips that will enhance your ability to treat patients with moderate to advanced periodontitis. Periodontal endoscopy videos will be show the effectiveness of various ultrasonic tips and hand instruments. Learn how to avoid creating residual, burnished calculus and learn the best techniques to remove it. New streaming online instructional videos from the Pattison Institute will demonstrate alternative fulcrums, new instruments and advanced techniques.

Topics of discussion

- Root debridement: what are the latest concepts? Are viruses more important than bacteria?
- The influence of the dental endoscope on instrument selection and sequence
- Video comparing hand and ultrasonic instrumentation
- Use of the Gracey 15/16, Gracey 17/18, new Pattison Gracey Lite Curets, Mini Fives[™], Micro Mini Fives, Double Graceys, Montana Jack and Nevi sickles, diamond-coated files, Quetin furcation curets, titanium implant instruments and other new periodontal instruments
- Comparison of magnetostrictive and piezoelectric ultrasonic units and tip design
- Innovative extraoral, reinforced, cross arch and opposite arch fulcrums and positions
- NEW videos with detailed close ups of advanced instrumentation will demonstrate the most effective techniques for furcations, deep narrow pockets and use of ultrasonic tips
- Problems with burnished calculus how to avoid causing it, how to remove it

Learning Objectives

- Identify the objectives of periodontal debridement
- Describe the characteristics of the dental endoscope
- Recognize the design, indications and sequence for use of universal curets, Gracey curets, Pattison Gracey Lite curets, mini-bladed Gracey curets, new sickles, diamond coated instruments, furcation curets, implant instruments and other new instruments
- Describe the differences between magnetostrictive and piezoelectric ultrasonic devices, tips and techniques.
- Describe the three most common clinical problems with instrumentation
- Recognize the indications for extraoral, opposite arch or other alternative fulcrums
- List the most common causes of residual, burnished calculus
- Describe advanced techniques for removal of heavy, tenacious or burnished calculus

Registration for Anna Pattison Instrumentation CE Wednesday October 4th, 2017

Name				
Address	Cell Phone			
City	State	Zip	ADHA#	
Email				
Types of Registration			Registration Fee	
HDHA Members Pay			\$100	
Non Members Pay			\$125	
Student Members			\$40	
Amount enclosed:			\$	

Registration includes 8 hours of continuing education, lunch and lectures Parking: Self Park in Lower campus Parking Structure \$5 cash

Postmarked AFTER 10/1/17: ON-SITE REGISTRATION ONLY! *Please no credit cards! Cash or check only!

Please check if you will attend: Lunch Yes___ No___

Make checks payable to: **Hawaii Dental Hygienists' Association** Send completed form and check to: **Hawaii Dental Hygienists' Association** Attn: Ellie Kelley-Miyashiro 232 Moomuku Place Honolulu, HI 96821

Absolutely No Refunds or changes after September 30, 2017

*ADHA/HDHA MEMBERSHIP FEE IS \$286. Current members save \$\$\$ on the registration fee. Become a member first and take advantage of member pricing throughout the year. Membership questions? Please contact Noelani Greene at jusnoe@aol.com



Calling All Dental Hygienists

Need Help with your Instrumentation??

Why Cavitron? vs. Why Magnetostrictive??

What the Fulcrum?? External Fulcrum or Internal Fulcrum??

Who's Got Burnished Calculus??

Do you Scale Furcations??

Let ANNA PATTISON, RDH, MS help take your scaling skills to the next level!

Register ASAP space is limited