



Lisa Dowst-Mayo, RDH, BSDH, MHA

Lisa is an inspiring and motivating educator having taught hundreds of live and streaming CE courses to healthcare professionals over her career. She is highly published having written courses, educational pieces, and white papers for *Access*, *Canadian Dental Journal*, *Dental Economics*, *Dental Learning*, *Dimensions of Dental Hygiene*, *Medicom*, *Penn Well*, *RDH*, and *StudentRDH*. She is authoring an international textbook for dental colleges with Elsevier entitled “*Power Instrumentation for the Dental Professional*” due out in the fall of 2022.

Lisa graduated magna cum laude with a bachelor’s degree in dental hygiene from Baylor College of Dentistry and a master's degree in healthcare administration from Ohio University. She is currently enrolled in a doctoral program for healthcare administration with Franklin University. She is an Adjunct Professor of dental hygiene at Texas A&M University College of Dentistry in Dallas, TX.

CONTACT

(214) 532-7624
www.lisamayordh.com ‘contact me’ page
2728 Country Church Rd.
McKinney, TX 78071

Diversify Your Ultrasonic Insert and Tip Portfolio

Learn to diversify your ultrasonic magnetostrictive insert and piezoelectric tip portfolio for full mouth periodontal debridement. Dental ultrasonic technology has come a long way since its inception in 1953. Today, manufacturers offer a wide range of ultrasonic equipment to satisfy any patient presentation. When the dental hygienist has access to a variety of inserts and tips, procedures are completed more efficiently and effectively. Just as a provider uses a variety of hand instruments for non-surgical procedures, so too is needed for ultrasonic instrumentation. Join us for a two-hour course that pulls back the curtain on ultrasonic technology and will teach you to diversify your insert and tip portfolio.

At the conclusion of this course, the oral health care provider will be able to:

1. Understand the design differences in magnetostrictive and piezoelectric ultrasonic technology.
2. Identify the non-surgical clinical applications for a variety of ultrasonic inserts and tips.
3. Incorporate a diversified insert and tip portfolio into clinical practice that improves efficiency and patient comfort during periodontal debridement.