

ZOOM IN: AMED INSIGHTS

December 2025



On behalf of the AMED Board and the microscope dentistry community, I would like to encourage you to pursue excellence in your professional journey. It is essential to continue engaging in learning, training, sharing knowledge, and fostering personal growth. We are sincerely appreciative of your membership and contributions to our organization. Additionally, I extend an invitation to anyone who advocates for precision dentistry

through high magnification to join us. The Academy is open to all individuals who wish to contribute to the advancement of high-magnification dentistry and elevate it to its appropriate stature. Wishing you a Merry Christmas and a Happy New Year filled with success and prosperity.

Best regards,

Juan Carlos Ortiz Hugues DDS CEAS II AEP

AMED President

The Academy of Microscope Enhanced Dentistry

ANNUAL SESSION

25th Annual Dental Microscopy Meeting & Scientific Session

November 6-8, 2026

Waikiki Beach Marriott Resort & Spa

For More Information

microscopedenistry.com

(813)444-1011



2026 AMED Courses

Endodontics Under the Microscope

High quality & efficient endodontics using the dental microscope for endodontists and general dentists

Charlotte, NC

Jan 30-31 | June 5-6 | Oct 23-24

Presented By: Dr. Juan Carlos Hugues & Dr. William Linger

Full Mouth Rehab & Restorative Under the Microscope

Unlock the full potential of microscopic dentistry and elevate your skills in prosthodontics and restorative dentistry with our comprehensive seminar

Charlotte, NC

Jan 30-31 | June 5-6 | Oct 23-24

Presented By: Dr. Juan Carlos Hugues & Dr. William Linger

Webinar: Magnification in Aesthetic Dentistry

Discover how magnification & the dental microscope enhance precision, improve clinical decision-making, and support minimally invasive aesthetic dentistry

10AM February 21

Presented By: Dr. Rafael Piñeiro Sande

Webinar: Cracked Teeth - What Can We Predictably Save?

Understand how to detect, diagnose, and manage cracked teeth using advanced imaging and clinical techniques for more predictable outcomes.

8PM March 26

Presented By: Dr. Judy D. McIntyre

Register Now at MicroscopeDentistry.com!

From Knowledge to Skills: Reducing the Learning Curve for Adapting to Dental Microscope Use in Dentistry Based on Ergonomic Principles

Juan Carlos Ortiz Hugues, DDS CEAS II AEP



Over 90% of dentists experience muscle and joint problems, and up to 30% retire early due to injuries from repetitive, awkward movements and poor ergonomics. Improving dental tools and training can reduce these injuries and help dental professionals work more safely.^{1,2}



High magnification is essential in dentistry because the eyes have limits, and procedures occur in small, dark spaces. Ultralight Ergo Loupes with LED lights help bridge the gap between unaided vision and dental microscopes, supporting dentists' long-term health and care quality.³



Choosing high-magnification devices like ergonomic loupes or microscopes helps solve postural challenges for dental professionals. Understanding biomechanics and using a systematic positioning sequence—operator first, then patient—are key. Patient and operator positioning should support neutral posture and efficient use of magnification tools.

Proficiency with dental mirrors is essential for microscope use and maintaining good posture. Using quality mirrors for indirect vision helps dentists stay in position during procedures by moving the mirror, not their body.⁴



Figure 1. Selection of an appropriate magnification device is influenced by the application of ergonomic principles.
A. Ergo Loupes
B. Dental Microscope

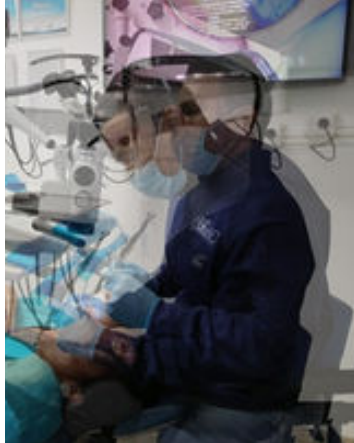


Figure 2. Transition from naked-eye, forward-leaning posture to upright posture using a microscope in dentistry.

Avoid using the highest magnification for routine dental work. New users may overuse strong zoom or high-magnification steps during the active work with the handpiece, or endo files, which limits the field of view and spatial awareness. Use low to medium magnification for most tasks; reserve high magnification for fine detail work.

Misconceptions about dental microscopes—such as thinking they are only for root canals or that ergonomics is just posture—hinder adoption. Microscopes are valuable for many dental procedures needing precision and clarity. Their built-in LED lights reduce shadows and multiple magnification levels improve diagnosis and treatment.

Combining proper microscope use with ergonomic guidelines and teamwork improves dental performance, health, and efficiency.^{5,6}

Modern microscopes with features like binocular extenders, 3D viewing, rotary rings, continuous zoom, and adjustable focus make learning easier and support good posture. Understanding body mechanics and teamwork enable comfortable, efficient microscope use.

Introducing magnification technology and ergonomic principles early in dental education shortens the learning curve and reduces injuries. Consistent use fosters mastery and healthy work habits.

Effective microscope use requires adapting habits, systematic positioning, skilled mirror use, and strategic magnification choices. Consistent practice is key to comfort and proficiency.

Strategies to improve learning with dental microscopes and ergonomic loupes:

- Introduce these tools early in dental education to accelerate learning.
- Start with ergonomic loupes to build posture and hand-eye coordination before using microscopes.
- Learn and apply biomechanics to use magnification tools while maintaining neutral posture.
- Follow ergonomic principles to ensure efficient workflow and healthy habits.
- Prioritize operator posture in positioning sequence.
- Patient positioning affects ergonomic adjustments for both the operator and microscope.
- Use the dental mirror more to improve posture and workflow.
- Choose microscope magnification based on the needed field of view, detail, and depth.
- Choose ergonomic features like binocular extenders and rotary rings for comfortable microscope use.

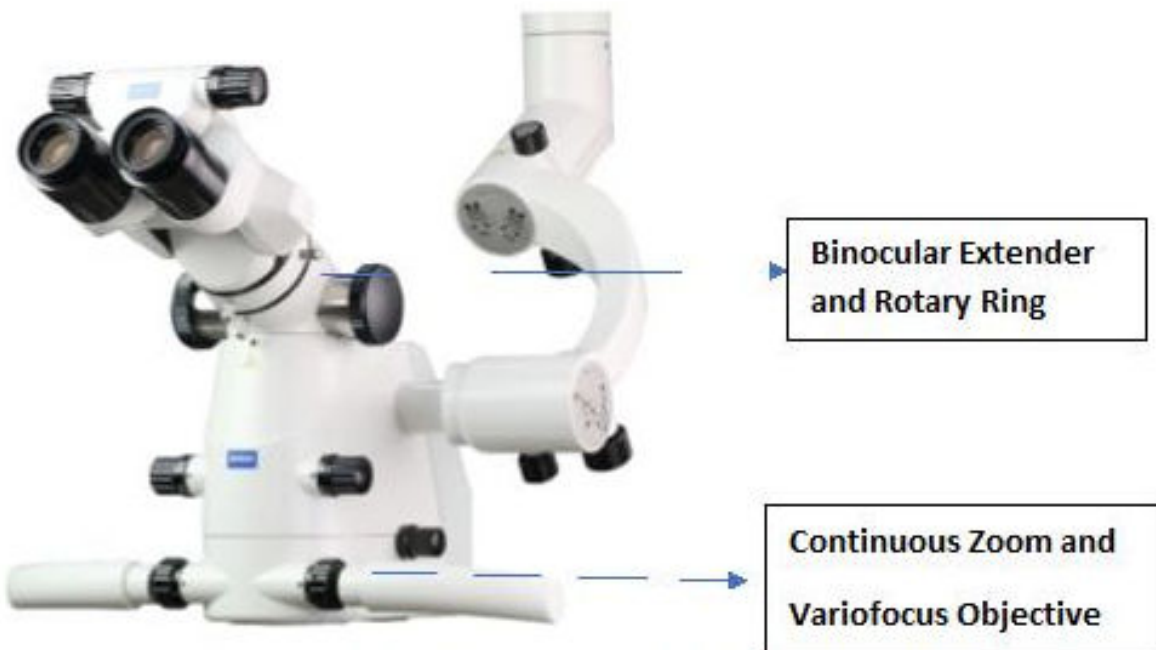


Figure 3. Ergonomic features of the dental microscope

References:

1. Ohlendorf et al. Prevalence of Musculoskeletal Disorders among Dentists and Dental Students in Germany. *Int. J. Environ. Res. Public Health* 2020, 17, 8740; doi:10.3390/ijerph17238740
2. Gupta. Ergonomics in Dentistry. *Int J Clin Pediatr Dent*, 2014 Apr 26;7(1):30–34.
3. Chauchan et al. Magnification: The game changer in dentistry. *World J Methodol*, 2025 Jun 20;15(2):100937
4. Katano et al. Effects of Line of Vision on Posture, Muscle Activity and Sitting Balance During Tooth Preparation. *Int Dent J*. 2021 Oct;71(5):399-406.
5. Carr et al. The use of the operating microscope in endodontics. *Dent Clin North Am*. 2010 Apr;54(2):191-214.
6. Bud et al. The advantages of the dental operative microscope in restorative dentistry, *Med Pharm Rep*, 2021 Jan 29;94(1):22–27.

Juan Carlos Ortiz Hugues, DDS, CEAS II, is President and Master of the Academy of Microscope Enhanced Dentistry (AMED). He specializes in efficient, painless dentistry and is the author of Ergonomics Applied to Dental Practice. Dr. Ortiz Hugues delivers lectures, training, and consulting in advanced dental ergonomics across Latin America, Europe, Asia, and the United States, with a focus on ergonomics in dental microscopy.

Dr. Juan Carlos Ortiz Hugues has no financial interest in any of the companies mentioned in this article and received no compensation for writing this article.

ANMDD

MEET THE BOARD



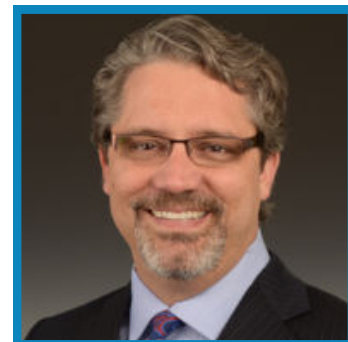
Dr. Juan Carlos Ortiz Hugues
President



Dr. Randolph Shoup
Immediate Past
President



Dr. Christopher Laing
Vice President



Dr. William Linger
Treasurer



Dr. Osvaldo Mayoral
Secretary



Dr. Mark Limosani
Members at Large



Dr. Kiarash Karimi
Members at Large



Dr. Tony Wu
Members at Large

Don't Forget to Renew Your Membership!

The benefits of being an AMED Member include:

- Certified Microscope User
- AMED Fellowship (FAMED)
- Mastership Awards (MAMED)
- and More!

Go to microscopedentistry.org to renew today!

Thank You

to our 2025 sponsors



Wishing you a joyful holiday season and a healthy, prosperous new year! Thank you for being a part of the Academy of Microscope Enhanced Dentistry community - we look forward to all that lies in the year ahead!

