Microscopic dentistry ‘focuses’ on new possibilities

The Hotel Del Coronado, in San Diego, hosts ‘Micro Vision: On the Cusp of Science & Precision’ in November, 16–17. Photo/Provided by AMED

Whether you’re a microscope user or not, the Academy of Microscope Enhanced Dentistry 11th Annual Meeting and Scientific Session promises to open your eyes to new possibilities.

Non-members and those who haven’t worked with a microscope are encouraged to attend to learn why microscopic dentistry is gaining so many advocates.

“Micro Vision: On the Cusp of Science & Precision,” is Friday and Saturday, Nov. 16 & 17, at the Hotel Del Coronado in San Diego. This year’s meeting represents a return to a live, onsite format, following the academy’s virtual-only meeting last year. However, the virtual option continues, too, with live online streaming video available as an alternative strategy to access the meeting. Some of the sessions will air live online from California. And sessions will be recorded for archived availability online. This enables onsite attendees to view or review sessions later. Access to the recorded sessions is included in as part of registration.

The scientific session features general sessions, vignettes, panel discussions/Q&As and hands-on courses with top clinicians and leaders sharing the latest science and techniques. All major sectors of dentistry are represented: restorative, endodontics, periodontics and implants.

The hands-on courses give attendees the opportunity to test-drive different microscopes while learning new procedures. Among the hands-on offerings: “Microsurgery I: The Principles of Suturing,” with David Cross, DDS; “Implant Microsurgery II: Sinus Elevation,” with Adriana McGregor, DDS; “Micro-Aesthetics II: The Art of Microlaminates — How to Master Ideal Preparation,” with Claudia Cia Worschech, DDS, PhD; and “Auxiliary Course: Maximizing the use of Magnification for All: Assistants & Hygienist,” with Arvie Malik, RDH, and Karen Nester, DA.

Contact AMED at (260) 249-1028 or at admin@microscopedentistry.com, or visit AMED online at www.microscopedentistry.com.