

DEXIS

Dive into Digital Dentistry at Envista Summit 2023

Envista Summit 2023 is a 3-day technology summit that offers hands-on workshops taught by dental experts—with endo, ortho, and implant specialty tracks

General dentist. Orthodontist. Oral surgeon. Endodontist. Whatever your dental specialty, the need for up-to-date equipment that accurately and clearly captures data is critical to accurate diagnoses—and successful patient outcomes. While busy workflows are the goal in every practice, a limited amount of time sometimes prohibits clinicians from researching new technologies, and that's where the DEXIS Envista Summit comes into play.

Designed to help clinicians rise to the next level of innovation, the Envista Summit is a 3-day event planned for February 23–25, 2023, at the Bellagio in Las Vegas, NV. The conference offers dozens of keynote speakers, interactive demos, inspirational sessions, and hands-on workshops with industry leaders.

See the Latest Innovations in Dentistry

There will be over 30 Envista brands featured at the Envista Summit, including Orascope, Kerr, Metrex, DEXIS, and DTX Studio. Other innovations on display will include Zeal and Ti-Ultra implant surface technology from Nobel Biocare and the Simply Iconic Implant from Implant Direct. In addition, attendees will see and learn about the new Damon Ultima System, the latest addition to Ormco's bracket and wire portfolio of products, and the Spark clear aligner system.



Dr. Katya Archambault

"Dentists can see all the new technologies available and how they can diagnose and do successful treatment planning with the latest digital tools."

Dentistry and Oral Health in Mesa. Dr. Mehranfar, whose practice is in Phoenix, AZ, will be presenting several workshops at Envista Summit, including "Modernizing Your Analog Practice to a Digital Practice" and "Digital Workflow for a Navigated AO4," in which he will discuss the full-arch reconstruction using a digital workflow, as well as the role of CBCT imaging in navigating surgery diagnosis and implant treatment planning.

"I'll address the steps needed, from the patient's initial visit, including the equipment and how we use the technology to capture the data," he explained. "We'll address the steps of CBCT capture and using the DEXIS equipment and the DTX software to plan and merge data; intraoral scanning to capture soft tissue; smile design; and creating a digital wax-up of the patient's teeth before we even start surgery. Then, we'll go through the surgery, as well as the equipment and materials needed to deliver the prosthetic the same day," he continued.

"I'm going to be very transparent," Dr. Mehranfar said. "I'm going to show them my struggles and my experiences, and I'm going to show them the technology and what it can actually do," he said. "This is not something you can do over a webinar—you have to see it, touch it, feel it—this is key because it's how we learn."

In-Person or Virtual Options

Over the course of the 3-day summit, attendees can network and build connections with industry professionals and dental peers, as well as enjoy exciting entertainment events. Additionally, attendees have the choice of attending the summit either in-person or virtually.

Dr. Katya Archambault is a board-certified oral and maxillofacial radiologist from UCLA and a clinical instructor with the Department of Surgery, Division of Otolaryngology at UCSD. Dr. Archambault, whose practice is in San Diego, CA, will present several workshops at the Envista Summit, including "Hands-on Computer: Reading Scans in DTX Studio Clinic" and "Reading CBCT 101 and 102," in which she will share her unique insights into CBCT technology and how CBCT technology can play a crucial role in planning and performing successful dental surgeries.

"My presentation will be very user-friendly," Dr. Archambault explained. "I will show them tips and tricks and we will go through several cases so they can see how to manipulate images."

"I plan to show dentists that it's a lot easier to use 3D than 2D, because 3D is a representation of the normal anatomy," she explained. "All the medical fields use 3D now, and it's not something to be scared of. In fact, it's a facilitator and it will improve their communication with patients because patients relate to 3D images much better than 2D images. Dentists will also have fewer misdiagnoses with 3D, and I will show them cases where nothing is visible on 2D but yet on 3D it's obvious that something is going on."

Earn CE Credits

CE credits can be earned by attendees who join workshops virtually at the day/time of the event, and Ormco Corporation, Nobel Biocare, and Kerr will designate in-person workshops to be eligible for up to 14 CE credits.

"It's a very exciting summit to attend, and dentists can see all the new technologies available and how they can diagnose and do successful treatment planning with the latest digital tools," Dr. Archambault said.

"Clinicians should attend this conference because the way we practice is changing, and a digital workflow is not the future—it is now!" Dr. Mehranfar said. "You will leave knowing exactly what you need to transform your office into a digital practice."



3 Specialty Tracks

Featuring over 100 leaders in the dental industry presenting workshops in 3 separate tracks—ortho, implant, and endo—the Envista Summit 2023 promises an informative learning experience with the industry's latest technologies.

Dr. Joe Mehranfar is a dental implantology practitioner in Arizona who is also an adjunct assistant professor at Midwestern University College of Dental Medicine and A.T. Still University School of



Dr. Joe Mehranfar

"Clinicians should attend this conference because the way we practice is changing, and a digital workflow is not the future—it is now!"

WHAT CAN YOU LEARN AT ENVISTA SUMMIT 2023?

Envista Summit 2023 features 3 specialty tracks, each with more than a dozen workshops showcasing the how and why of leading-edge technology: Here's a brief sample:

ORTHO TRACK

- The Modern Era of Aligner Therapy With Spark Clear Aligners
- A Day in an Ultima Clinical Office
- CBCT Analysis on the Transversal Plane: A Practical Approach with Spark Approver Software

ENDO TRACK

- Every Minute Counts: Utilizing Innovative Technologies to Maximize Endodontic Efficiency
- The Key to Establishing a Glide Path
- Endodontic-Periodontic at a Crossroad

IMPLANT TRACK

- Utilizing Soft-Tissue Techniques to Manage Peri-Implantitis
- Photography for the Implant Practice
- The Latest Innovations in Regenerative Treatments