

Digital Dentistry Day!

Keynote Speaker: Dr. Meena Barsoum



Dr. Meena Barsoum serves as resident faculty in the CAD/CAM division of CDOCS.com. He owns a private practice in Chicago, Illinois that is centered around CEREC® and digital technology. As an international educator and speaker, Dr. Barsoum has helped teach thousands of clinicians around the world on efficient utilization and execution of their CEREC® and CBCT technology. Dr. Barsoum enjoys running a fast-paced practice that he built from the ground up and enjoys teaching his colleagues how to grow their practices using the latest digital technology.

Choose your Path!

Choose 2 of the 3 break-outs to earn 4 CE credits for the day

Single Visit Dentistry



Presented by Dr. Meena Barsoum

- Using new cloud-based platform technology to grow your practice
- Learn about single-visit dentistry and its positive impact to the patient and office
- Harness the power of in-house manufacturing with expanded workflow integrations



Integrated workflow for implant planning

Presented by Dr. Katie Reuther

- Learn about CBCT integrated workflow for implant planning and printing of surgical guides
- Hands-on guided implant surgery workshop
- Explore the world of custom abutment and using milling to restore



3D printing

Presented by Dr. Josh Prather

- Learn how to incorporate 3D printing into your everyday practice
- Get an introduction to inLab22 CAD/CAM
- Printing basic models to the advanced digital dentures

Digital Dentistry Day!

Event Details

Date:

Date: November 8th, 2024

Time:

9:00 AM - 4:00 PM

CE Hours:

4 CE Credits, AGD PACE 730
Oral Medicine, Oral Diagnosis,
Oral Pathology

Location:

Chase Park Plaza
212 Kingshighway Blvd.,
St. Louis, MO 63108

Tuition:

\$100

Cancellation Policy: Cancellations by the participant within 7 days of the program will result in a fee of 50% of the tuition cost. No shows will be charged the entire regular tuition price. If Dentsply Sirona cancels the program, participants will be reimbursed the entire tuition amount.



[Click to Register](#) >



Dr. Meena Barsoum, DMD

Dr. Meena Barsoum serves as resident faculty in the CAD/CAM division of CDOCS.com. He owns a private practice in Chicago, Illinois that is centered around CEREC® and digital technology. As an international educator and speaker, Dr. Barsoum has helped teach thousands of clinicians around the world on efficient utilization and execution of their CEREC® and CBCT technology. Dr. Barsoum enjoys running a fast-paced practice that he built from the ground up and enjoys teaching his colleagues how to grow their practices using the latest digital technology.



Dr. Katie Reuther, DDS

Dr. Katie Reuther attended dental school at Marquette University School of Dentistry on a scholarship for the United States Navy. After the dental school, she honed her dental skills serving her country. She was stationed at the Marine Corp Recruit Depot in Parris Island, South Carolina. She moved to Guam and was stationed on the USS Frank Cable for two years. She then transitioned out of the military from Millington, Tennessee. After the Navy, Dr. Katie began working for a DSO for 7 years. In 2020, she purchased a solo doctor office. This transition has allowed her the chance to embrace the latest technology in dentistry.



Dr. Josh Prather, DDS, FAGD

Central Missouri is where Dr. Josh Prather was born and raised. One of seven kids, he grew up in rural Boone County near Rocheport. He graduated with honors with a degree in Biological Engineering from the University of Missouri, and then went on to complete his Doctorate of Dental Surgery also with honors at UMKC School of Dentistry. Since then, he has stayed very involved with the Academy of General Dentistry, American Dental Association, and has completed extensive post-graduate training, including becoming a fellow of the Academy of General Dentistry (FAGD) and a Fellow of the International Congress of Oral Implantologists (ICOI). All of this advanced training allows him to perform a wide range of procedures from as simple as a filling to complex as a full arch reconstruction with dental implants.