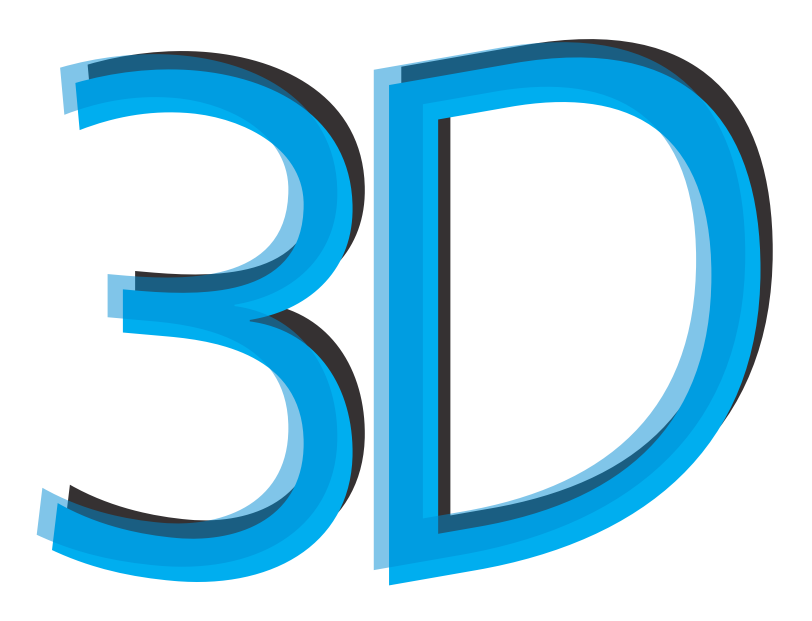
Ohio 3D Summit September 5, 2008 Columbus, Ohio







Co-sponsors

















The Ohio 3D Imaging Summit

Patterson Dental and Sirona are proud to announce the first comprehensive summit for 3D imaging in Ohio. Join us and learn how 3D imaging impacts a wide range of dental practices and disciplines. Eight renowned lecturers will offer you an opportunity to to investigate 3D imaging for your own practice. The interactive sessions will be followed by an open discussion and a live surgical case to demonstrate real life applications of this amazing technology.

Dr. Bill Davidson, General Practice

Dr. Bill Davidson's private practice in Northfield, Ohio specializes in advanced patient care and esthetic dentistry.
Dr. Davidson is a certified international instructor for Cerec, and has extensive experience working with dental manufacturers on new product development. He will speak about how 3D imaging has changed his practice, and lead the entire day's activities.

Dr. Bruce Fraser, Oral Surgery

While managing his offices in Gahanna and Lancaster, Dr. Bruce Fraser is also a clinical instructor at The Ohio State University Department of Oral and Maxillofacial Surgery. Dr. Fraser will present oral surgery cases utilizing 3D imaging. He will show how 3D imaging increases treatment planning confidence and best possible patient outcomes.

Dr. Neal Patel, General Practice

Dr. Neal Patel attended The Ohio State University and obtained a degree in Molecular Genetics, before choosing to complete his Doctorate of Dental Surgery. After receiving his DDS, he was directly admitted to the Implant Prosthodontic Fellowship. Dr Patel will speak about the impact of 3D imaging on reliable patient outcomes for both simple and complex restorative cases.

Dr. Ryan Harris, Periodontics

Dr. Ryan Harris and his wife are Periodontists in a thriving practice in Mason, Ohio. He is the current President of the Greater Cincinnati Society of Periodontists, and an adjunct faculty member at the Cincinnati Children's Hospital. Dr. Harris will speak about how 3D imaging has changed his implant planning, periodontal procedures, and evaluations of pathology.

Dr. Erik Risalvato, General Practice

Dr. Erik Risalvato manages a multidisciplinary practice in Lima, Ohio. He combines a passion for best patient care with the latest technology to achieve ideal results. Dr. Risalvato has completed countless hours of specialized continuing education, and he delivers the highest level of dentistry in his rural practice. Dr. Risalvato will discuss newfound pathology with 3D imaging.

Dr. Michael Tinkler, Oral Surgery

Dr. Michael Tinkler is an experienced oral and maxillofacial surgeon from Picqua, Ohio who chose to implement 3D imaging at his practice last year. He will describe his thought process for entering into 3D diagnostics and surgical planning. Dr. Tinkler will demonstrate, through actual cases, how 3D imaging has changed his practice.

Dr. Kenneth Lau, TMD Specialist

Dr. Kenneth Lau specializes in temporomandibular joint functionality at his practice

in Pendleton, Indiana. Dr. Lau will describe the current technologies available for TMJ analysis. He will also describe how 3D imaging is used in his patient evaluation process, and non-surgical protocols for relieving pain.

Christine Taxin, Practice Management Consultant

Christine Taxin has 30 years of practice management experience. Ms. Taxin's varied experiences include specialization in administrative systems, internal marketing, staff training, vision coaching, financial planning, and medical and dental insurance coding. She will focus on billing processes and insurance reimbursement related to 3D imaging.

Location

Bridgewater Banquet Center

10561 Sawmill Parkway Powell, Ohio 43065 http://www.bridgewaterbanquetcenter.com

September 5, 2008

8–8:45 am 3D Overview for Beginners **8:45** am–**4:30** pm Speaker Presentations **4:45–6** pm Live Surgery and Restoration

Please call early to register. Attendance is limited.

Bev Reeder Patterson Dental /Columbus (614) 791 9141

Cost \$95 7 hours CE credit





