



Go Online with Dutton!

Dutton Dental Concepts is proud to unveil our new and improved Web site. You can still find us online at duttondental.com, but you might notice a few differences:



- Improved design for easier navigation
- Online newsletter sign-up
- Recent news and updates from Dutton Dental
- Special offers and printable coupons

We want our Web site to be a resource for you and your practice. The new layout and features on duttondental.com can help you run a more efficient, patient-satisfying practice.

Join Dutton Dental Concepts for a Seminar on CAD/CAM Dentistry

At Dutton Dental Concepts, we never stop looking for improvements and innovations that benefit us all. Providing high-quality continuing education is an integral part of our goal. We support your efforts to achieve a more successful practice, and that's why we sponsor seminars such as this one:

CAD/CAM: The Future of Dentistry

Presented by John Farah, DDS, PhD of the Dental Advisor

Course Description:

Digital dentistry is the future. To be successful, dental professionals will need to embrace the CAD/CAM side of digital dentistry. Dr. John Farah will provide the most up-to-date information on CAD/CAM systems and zirconia. This seminar will cover multiple topics, including:

- The advantages/disadvantages in various brands of zirconia
- Differences between all ceramic materials and zirconia
- The future of all ceramics and PFMs
- Incorporating CAD/CAM systems into your office
- Features of in-office systems, including CEREC® AC, E4D, Lava™ C.O.S. and Cadent® iTero®
- Intra-oral scanners and digital impressions

"CAD/CAM: The Future of Dentistry" will be held Friday, Oct. 2, at the Kent State Stark Conference Center in Canton, Ohio. Registration is from 8 a.m. – 8:45 a.m., with the seminar lasting from 9 a.m. – 4:30 p.m. Tuition is \$175 for doctors and \$25 for staff. Continental breakfast and lunch are included, and 7 C.E. credits will be earned.

For more information or to register, please call us at 800.426.2427 (330.343.6068 for local), e-mail Sue Dutton at sue@duttondental.com, or return the enclosed reply card.



CEREC inLab and CEREC Connect

Dutton Dental Concepts (DDC) has added Sirona's CEREC inLab 3D system to our arsenal of dental services. With CEREC inLab, the latest in Sirona's CAD/CAM line, we now have the ability to mill crown copings, multi-unit bridge frameworks, inlays, onlays and fully contoured crowns.

And with CEREC's latest addition to their inLab system, the AC[®] digital impression unit, your practice can now benefit from the world's most advanced digital impression unit. The AC's automatic image capture system is so state-of-the-art that it scans whole quadrants in only 40 seconds. Once we have the image, we can create your incredibly precise and accurate restoration with our CEREC milling unit. Dutton is your one-stop source for complete and excellent restorative solutions.

CEREC's advanced software takes the accuracy and precision of all ceramic restorations to the next level, and Dutton's skilled technicians can see on the computer screen what will be milled before it is sent to the milling machine.

With CEREC, we join the world's largest digital dental network, CEREC Connect. CEREC Connect creates a direct line with Dutton Dental. You upload your virtual scan to the CEREC Connect Web portal, we receive the STL file and Rx form and can begin fabricating your restoration instantly. Connecting with Dutton via CEREC Connect saves your practice time and money, and the digital impressions will greatly increase your patients' satisfaction.

CEREC Connect is tentatively scheduled to go live in September 2009. For more information please return the enclosed reply card.

IPS e.max[®] Crowns

Get lithium disilicate glass-ceramic restorations in IPS e.max[®] from Dutton Dental Concepts. With e.max, your patients get metal-free esthetics and incredible strength in their posterior crowns. Utilizing both Pressable and CAD/CAM technologies, e.max is designed with versatility and simplicity in mind, letting you select from multiple framework materials and predictable shade matching. IPS e.max enables us to produce the highest quality, esthetic restorations using the most progressive fabrication methods.

For more about our e.max crowns, give us a call at 800.426.2427 or 330.343.6068 or visit our Web site at duttontdental.com

Dutton Dental Concepts, Inc.
11020 Industrial Parkway
Bolivar, OH 44612

Toll-Free: 800.426.2427

Local: 330.343.6068

Fax: 330.874.1404