

HOW TO BE A DIGITALIZED DIGITLESS "WEEKEND AT BERNIES" DENTIST

THURSDAY, APRIL 12, 2011, 10 AM

Presented By Dr. Thomas W Kauffman, DDS, and his Talented Team

An opportunity to learn and experience the successful integration of optics, digitalized data, and fabrication of fixed restorations with the sirona 3-d cone beam tomogram, cerec design, and mcxl laboratory milling unit in a general restorative practice.

This four hour experience will be a combination of lecture and hands-on demonstration utilizing this technology enables the participant to:

1. Understand the basics of cone beam interpretation of normal and abnormal mandibular and maxillary anatomy, and examples of significant pathology "unearthed" in this general practice;
2. Understand the economic decision points faced in deciding to implement this technology;
3. Understand the ROI determinants of success and profitability;
4. Understand the basics of designing and fabricating fixed bridges and milled restorations;
5. Understand the software engineering process to diagnose, treatment plan, fabricate implant guided surgery;
6. And to understand the dynamics involved in expanding your practice to encompass facilitation with your medical colleagues.

The office of this successful Atlanta dentist will be available as this technology will be demonstrated and utilized to treat an actual patient.

If you are a dentist that either has or is considering incorporating cone beam imaging or cad-cam technology, this presentation is not to be missed! See how this talented dentist and his team operate up close and personal.