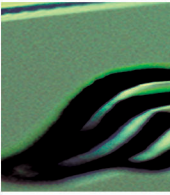




The Oral Surgery Corner



EDUCATION &
INSIGHT



WHAT'S NEW WITH THE OFFICE OF JOHN H. MUSE, D.D.S.

Georgia Oral Surgery, PC

DIGITAL RADIOGRAPHY STATE OF THE ART IMAGING

We are always looking for ways to improve our services to you and your patients. Along those lines, we have made incredible improvements to our practice. Within the past year we have implemented new practice management software, added new patient education software, and completely renovated our office. We have indeed been busy! All of these changes have been made with one purpose in mind and that is to offer your patients the very best in oral surgery care. One of our new additions that I am very excited about is our digital panorex and digital intra-oral unit.

As many of you already know, digital radiography greatly reduces the amount of radiation to the patient, provides for real time imaging, and eliminates the need for processing chemicals. Our state of the art digital panorex allows us to magnify areas of concern, adjust the contrast of an image, and modify the radiation dose based on the patient's size. We can e-mail the images to your office and electronically submit the images along with insurance claims, which means quicker re-imburement for your patients. Our digital panorex has topographic capability, which allows us to visualize structures in a different plane and we can even measure distances within a tenth of a millimeter. We also can "draw" on the images to emphasize areas of concern, such as proximity of root tips to the underlying inferior alveolar nerve. Our intra-oral digital capability helps to assure proper implant angulation and depth during implant surgery. **Patients are truly "blown away" by this advanced technology.**



As always, our goal is to be a resource for you, your staff and your patients. Should you have any questions, or if you are interested in stopping by to see this technology in action, please feel free to contact myself or one of my valued staff members at: 404-378-2331.