

### **In-Office 3-Dimensional Scans**

Cone Beam technology has brought high-definition imaging to the head and neck region.

- \*90% less radiation than hospital scan
- \*Patient seated upright
- \*Open gantry reduces patient's fear
- \*8.5 second scan time

### **Implant Surgery**

- \*Determine bone volume of implant site
- \*Avoid inferior alveolar nerve or sinus
- \*Evaluate donor sites for bone grafting
- \*Exports to Simplant or Nobel BioGuide

#### **Orthodontics / TMJ**

- \*Exports to Dolphin for Ceph tracing and treatment plan.
- \*Visualize impacted teeth for possible eruption or extraction.
- \*Evaluate regions for mini-implant orthodontic anchorage.
- \*TM joint imaging

Leonard Lem, MD, DDS, Inc. 650 W. Duarte Road Suite #300 Arcadia, CA 91007

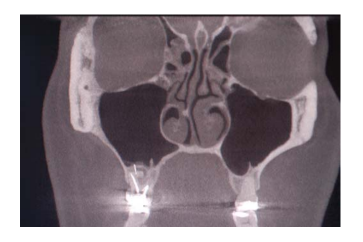
Please call for an appointment.

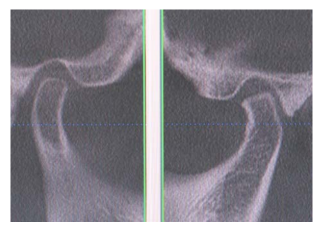
626-821-9633 (office) 626-821-9697 (fax)

# Next Generation i-CAT



# Next Generation i-CAT







### **Insurance Billing**

Payment is required at the time of scan. i-CAT imaging can be billed under medical insurance provided the patient does not have a HMO plan. We have experience in billing medical insurance.

## **Same Day Service**

In most cases, we can provide the imaging service on the same day. We will provide the ordering doctor a print out of the region of interest or a CD ROM of the data to be viewed on the doctor's office computer.

### The Future is Now

Give your patients the technology edge. Conventional x-rays only show two dimensional information. Three-dimensional imaging eliminates superimposition of closely associated structures.

