**Diagnostic Digital Imaging** 

# - Referral Card -

Please call for appointment.



Patient's name		Fee Estimate
Date of Birth	Appointment date	Appointment Time
• Law requires a v	t Information rivices are due at time of vritten referral card to be Please bring slip with you.	presented at time
3D ConeBeam \	/olume Scans	
Specify Site:    1   2   3   4	5     6     7     8     9       28     27     26     25     24	10   11   12   13   14   15   16 23   22   21   20   19   18   17
□ Maxilla □ Implant □ TMJ	☐ Mandible ☐ Impaction	Pathology Airway
Delivery Method  □ Data/Software  □ Beamreaders		🛘 Data + Portfolio
O Diagnostic I	Report by Maxillof	acial Radiologist
O Tracing Analys	netric O PA Cephalomeristype	_
Special Instruc	tions	
Doctor's Signature		
8 West Dry Creek Littleton, Colorado		Tel 303.797.8306 Fax 303.798.6286

Learn more about ddi Imaging Center at www.ddiCenters.com



The most advanced imaging centers for the face, teeth and jaws.

# State of the Art Three-Dimensional Imaging



# for the face, teeth and jaws

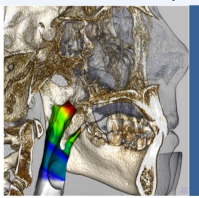
# About your visit

to
Diagnostic Digital Imaging

Serving the dental community since 1995

# Three-Dimensional Volumetric Imaging From DDI

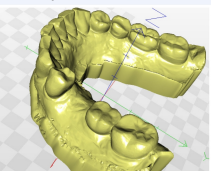
## Cone Beam Computed Tomography



3-D images are created by a digital x-ray machine designed for the face, teeth and jaws. The fast sitdown scanner rotates around the patient to collect 3-D volumetric data.

# **Digital Intra Oral Impression Scan**

Optical scanning of the teeth uses structured light to accurately capture hundreds of photos to triangulate them into a 3D volume.



# **Important Patient Information**

#### **Referral Card**

The referral card is on the back. You will need to bring your referral card with you to your appointment.

#### **Scheduling:**

Please call to schedule an appointment. You will be asked to provide us with information on your referral card.

## **Payment:**

Payment is due at the time of your appointment. If you have insurance, we will assist you with your claim forms. Your carrier will reimburse you directly if they determine that the procedure is a covered benefit under your plan.

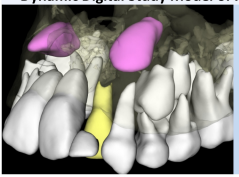








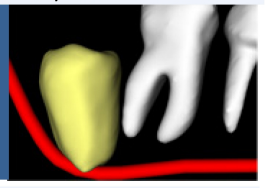
## **Dynamic Digital Study Model of Impacted Cuspids**



A volumetric model demonstrates hidden structures like impacted teeth. Visualization software rotates the dynamic model for diagnosis.

# **Dynamic Digital Study Model of a Wisdom Tooth**

A dynamic digital model can show relationships between a wisdom tooth and a nerve canal.



## **Anatomically Precise Facial Photography**



A 3D facial photograph is used to generate a 3-Dimentional polygon mesh which is fused with a cone beam CT to build a patient specific digital model.



8 West Dry Creek Circle Suite #201 Littleton, Colorado 80120 Tele-#303-797-8306

Fax-#303-798-6286

info@ddicenters.com simon@ddicenters.com Cherie@ddicenters.com