# WE COME TO YOU! Oddi Depresion Deplet Insight Insight 100 girg - centrer www.dish.dobit.com

# Referral Card

Please bring this with you to your appointment

**Patient Information** 

Airway



WE COME TO YOU!

Name	E-mail (optional)
	( )
Appointment date & time	Phone
Meet our Mobile DDI van at	Fee estimate

# DIAGNOSTIC DIGITAL IMAGING MOBILE IMAGING CENTER

# Cone Beam Volumetric Scan

Please mark areas of interest

Orthodontic Survey

☐ Max	Maxilla Mandible							Localization						Pathos			
	1	2	3	4	5	6	7	8		9	10	11	12	13	14	15	16
	32	31	30	29	28	27	26	25		24	23	22	21	20	19	18	17

Special instructions

Doctor's signature

You may also choose to make an appointment at our other locations

- Roseville 95661 2110 Professional Dr. #101 Ph: 916.788.2620 Fax: 916.788.2622
- Vacaville 95687
  1001 Nut Tree Rd #120
  Ph: 707.450.0234
  Fax: 707.450.0236

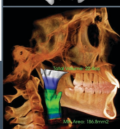
Sacramento 95825 99 Scripps Dr. #101 Ph: 916.646.3740 Fax: 916.646.3742

Napa 94558 3449 Valle Verde Dr. #C Ph: 707.252.4866 Fax: 707.252.4128

Please call today at 888-259-0189







# About your visit to DDI Mobile



http://DDIMobile.com



**Diagnostic Digital Imaging**Serving the Dental Community since 1995

#### WE COME TO YOU!



## **MOBILE**

DIAGNOSTIC DIGITAL IMAGING CENTER

#### About DDI and ConeBeam CT

#### **About DDI**

Diagnostic Digital Imaging (DDI) has been at the forefront of oral and maxillofacial imaging throughout the greater Sacramento area since 1995. This Mobile Imaging Van provides the latest dental imaging technology to your dentist's office.

#### **About Cone Beam CT**

CBCT is a digital x-ray scanner specifically designed for scanning the face, teeth and jaws. The scanner rotates 360 degrees around a seated patient's head in just seconds. The cone shaped x-ray beam provides data that can be formatted to produce 2D images or a 3D volumes for advanced treatment planning and diagnostic support.

### **Scheduling Appointments**

Your doctor may schedule an appointment with DDI on your behalf or ask you to call us directly. A written referral from your doctor is required and must be presented at the time of your visit. When you call to set up your appointment we will discuss your referral form. This will allow us to set aside the appropriate amount of time and inform you of the fee.



#### Your Appointment:

Upon arrival of your appointment, you will be greeted by our trained and certified technologists and asked for your DDI referral. The technologists will answer any questions you may have regarding your imaging session.

## DDI - Serving the Dental Community since 1995



#### Payment and insurance







If you have insurance, we will be happy to assist you with your claim forms. Your carrier will reimburse you directly if the procedure is a covered benefit.

#### **Implants**

A cone beam scan can be visualized with special viewing software to determine if adequate bone is available for implant placement. Nerves and other relevant anatomy can be identified in 3D for treatment planning consideration.



#### Temporomandibular Joint Disorders (TMD)

Signs and symptoms of TMD, including pain and arthritis, can originate in many areas of jaws and adjacent structures. CBCT data allows for the evaluation of the TMJs, teeth, sinuses and jaws to identify the source and contributing factors for TMD.



#### **Orthodontics**

Orthodontic treatment is preceded by a thorough evaluation of the face, teeth, jaws, TMJs and airway. A single CBCT scan provides the information required to perform a through pretreatment analysis and develop a treatment blueprint.



#### **Airway**

3 dimensional images and subsequent data analysis of the airway and supporting structures can be obtained to identify airway obstruction and anatomic structures that may influence airway dimensions.



#### **Impactions**

Impacted teeth and their adjacent anatomy can be viewed in detail. DDI creates an interactive 3D model of the impacted tooth and adjacent structures for accurate analysis and treatment planning.



#### **Fractured Teeth**

Data from a high resolution focused beam 3D scan can be helpful to identify root fractures.



#### **Pathosis**

Reconstruction of data sets in 3 dimensions can reveal obscure anatomy and facilitate identification of abnormal biologic processes (pathosis).



Call today at 888-259-0189