



forms@OrthoDent3D.com • www.orthodent3d.com

Patient: \_\_\_\_\_ DOB: \_\_\_\_\_ Ph# \_\_\_\_\_  
Date of Referral: \_\_\_\_\_ Referred by: \_\_\_\_\_  
Appointment Date/Time: \_\_\_\_\_ Estimated Cost  patient pay OR  invoice office

**OrthoDent 3D Imaging utilizes a HIPAA compliant online database, private to each of our referring offices. Please provide us with an email address so we can synchronize our share filing IF you have not yet supplied us with this information.**

### Implant/Restorative Studies

- 3D CBCT Scan (Raw DICOM data)
- Basic Formatting with Viewing Software
- Introductory Scan Package (Pano, Limited Cross Sectional Analysis, and Viewing Software)
- Virtual Implant Planning Scan Package (please check needed items):
  - CBCT scan for patient
  - CBCT scan for stone model
  - In Vivo implant planning
  - iTero digital model scan
- Surgical Guide Scan Package with Virtual Implant Planning (please check needed items)
  - \*surgical guide will be directly billed from Anatomage**
  - CBCT scan for patient
  - CBCT scan for stone model
  - In Vivo implant planning
  - iTero digital model scan

#### Email address:

\_\_\_\_\_

Implant Mandible (specify site, implant system and size)

\_\_\_\_\_

Implant Maxilla (specify site, implant system and size)

\_\_\_\_\_

### Orthodontic/Surgical Studies/Photographic

- 3D CBCT scan (Raw DICOM Data)
- SureSmile CBCT scan Raw DICOM for upload to SureSmile
- Cephalometric (specify view – Lateral/PA) \_\_\_\_\_
- Panoramic \_\_\_\_\_
- Sextant Study (please specify) \_\_\_\_\_
- Lateral Cephalometric Tracing (please specify analysis) \_\_\_\_\_
- Photographic series – 8 view, all digital (3 Extraoral and 5 Intraoral)
- iTero scan (please check needed items) for  Invisalign OR  Other clear aligner companies OR  Retainer Clear/SureSmile
  - iTero scan
  - Panoramic
  - Cephalometric
  - Photographic series (8 view, all digital, 3 extraoral and 5 intraoral)
  - Suresmile photographic series (8 pictures)

### Special Studies

- Orthognathic Bioesthetic Institute (OBI)
- Texas Center for Occlusal Studies (TXCOS)
- Additional Review by Radiologist

### 3D Printed Models

STL file uploaded to [www.orthodent3d.com](http://www.orthodent3d.com)

Horseshoe arch      Low-Profile arch      ABO base      Movement (please specify in comments)

Comments:

\_\_\_\_\_  
Referring Doctor Signature (Required)

\_\_\_\_\_  
Texas Dental License #