

# Imaging Referral Form

Referring Dentist Details		Reason for Scan
Referring Dentist Practice Name Practice Address  Practice Phone Numb	er	Implants TMJ Ortho Oral Pathology Impacted Teeth Perio Endodontics Airway Study Sinus Exam Other
Patient Details Relevant Medical History		
Name Tel:  Mobile:  Email:  Date of Birth date	month year	
Draw Area of Interest		Payment
Mandible 10x5  Small Field 5x5  18  17  16  15	Maxilla 10x5	Patient to pay  Account to referrer  Delivery of Scan  Disc  Cloud
48 47 46 45 44 43 42 41 81 32 33 34 35 36 37 38		Reporting
Special Instructions		To comply with IRR17 regulations radiographs and CT scans should be reviewed by the referring practitioner or by a radiologist. This can rule out the possibility of coincidental pathology. We recommend this service and are happy to offer a report via a Consultant Radiologist.
Name of practitioner		A charge will be made for this service in addition to the scan. Tick to indicate you are a trained referrer  Yes please. I would like this referral to be reported upon by a Consultant Radiologist.
Signature	Date	By not ticking this box I am happy to make my own arrangements

#### Patient Details

We offer a "walk-in" service for most examinations, with results available within 24hrs, or immediately for radiography or booked CT appointments without a report.

The radiographic and CT examinations take place in our dedicated Radiography acquisition suite.

Please allow 30 minutes for the examination/scan.

We are open Monday - Friday 9:00am - 5:00pm

We accept all major credit cards, cheques and cash.

In some circumstances, patients referred by a surgeon may be reimbursed by their medical insurance company. Treatment must be authorised before the examination/scan. Insurance companies will issue your patient with an Authorisation Number which they must bring with them along with their Membership Number to the appointment.

Please ensure your patient brings any stent or plastic guide with them to the appointment if required during the scan.

### 2D Panoramic X-ray

This radiograph produces a 2D image of your patients teeth and jaws (including buried teeth), and is useful for planning Dental Treatment, Oral Surgery, or Dental Implant Surgery.

## 3D Scanning of the Jaws

High resolution 3D scanners are a new generation of Cone Beam CT scanner, specifically intended for examination of the jaws and skull. The scan time may be as little as 5 seconds. Versatile control of the field of view and resolution allows for effective optimisation. The scans set a new standard in planning for Dental Implants, Specialist Dentistry, Oral and Maxillofacial Surgery, ENT Surgery and Orthodontics.

# Briars Imaging Centre

8 St. Johns Road, Newbury, Berkshire, RG14 7LJ

Tel: 01635 40311

Email: enquiries@briarsdentalcentre.com

