

imaging referral form

Date of scan or radiographic examination:

REFERRED BY:

Name: Address:

Tel: Email:

Signature:

PATIENT DETAILS:

Title: Forename: Surname:

Date of birth: Address:

Mobile: Possibility of pregnancy: yes / no

Health insurance company (if applicable):

Membership number: Authorisation number:

Region of interest and purpose of examination

2D RADIOGRAPHS

Digital Panoramic Digital Lateral Cephalometric

CONE BEAM CT

Upper Jaw Lower Jaw Sinus Zygoma Ear

Small Volume please indicate region of interest.

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

FORMAT

FreeView SimPlant Planner SimPlant View NobelGuide NobelGuide View

DICOM Call to discuss

3D PHOTOGRAPHY

FORMAT

Viewer OBJ STL STL

Measurement Report (please specify)

DELIVERY

CD Duplicate CD Via cavendishimaging.com

MODELS please enter details

Nylon Resin Plaster For more complex models please call or go online to www.cavendishimaging.com

PAYMENT

Account to referrer Patient to pay

For implant planning call 0121 456 0893 or go to www.cavendishimaging.com

Cavendish Imaging does not routinely report upon scans and radiographs. To comply with the IRMER 2000 regulations all radiographs and scans are required to be reviewed and reported into the clinical notes by the referring practitioner or by a radiologist. Cavendish Imaging strongly recommends that all CT and other radiographic examinations should be reported upon to rule out the possibility of coincidental pathology. Cavendish Imaging offers a reporting service by a Consultant Radiologist.

- I would like this patient's radiographic examination to be reported upon by your Consultant Radiologist.
- I will make my own reporting arrangements.

welcome to cavendish imaging

We offer a “walk-in” service for most examinations.

Please allow 30 minutes for your examination.

We are open Monday to Friday, from 9:00am until 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 authorized before your examination. Insurance companies will issue you with an Authorisation Number which you must bring with you, along with your Membership Number.

Your dentist may ask you to wear a plastic guide during your scan - please be sure to bring this along.

3D Scanning of the Jaws

Our high resolution 3D scanner is a new generation of Cone Beam CT scanner, specifically intended for examination of the jaws and skull. The patient is examined in a seated position rather than lying down, so patient comfort is much improved. Scan volume should match the region of interest and range from 4 – 17 cm in diameter.

The scans set a new standard in planning for Dental Implant Surgery, Oral and Maxillofacial Surgery, ENT Surgery and Orthodontics.

Please give us as much information as possible when ordering a scan.

This data can also be processed by our sophisticated software to identify and select a particular anatomical region. We can then send this to one of our on-site high resolution 3D printers (Rapid Prototyping machines).

3D Anatomical Models

Cavendish Imaging can produce life-size resin, nylon or coloured plaster replica physical models of the jaws from the 3D scan data. With a model of this kind, planning for treatment or surgery of any kind is hugely facilitated. The shape and arrangement of the jaws, and the sizing of fixtures or implants may be predetermined, with savings in treatment time, and often, less traumatic or invasive surgery. Nylon models may be autoclaved.

2D Panoramic Radiography

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

Directions

By car from the M6

A. Exit the M6 at junction 6 on to the A38(M) Aston Expressway to City Centre. Stay in the right hand lane and follow the A38 over the flyover and down into St.Chad’s tunnel and through the Queensway tunnel. Move into the left hand lane, join the sliproad to the roundabout, where you turn right at this island.

B. You are now on Holloway Head. Turn left at the top of the hill into Wheeley’s Lane, before the petrol station. At the traffic lights, go straight ahead over a dual carriageway and along Wheeley’s Road. Take the first turn on your right into St.James Road, and follow to the end. Turn left into Calthorpe Road, keep in the left hand lane and proceed to the traffic lights. Go straight on at the traffic lights into Church Road and turn immediately into the Westbourne Centre, the first building on your right.

By Bus

Bus routes: No.22 and 23 go from Colmore Row in the City Centre at Stand A and go to Harborne. Alight at the bus stop in Westbourne Road opposite St George’s Church, just outside the clinic.

By Rail:

Nearest Railway station is Five Ways Station, a few minutes walk.

Facilities: Disabled access.

