



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

Payment

Account to referrer
Patient to pay

Medical Insurance complete details

Insurance company
Membership/Authorisation No.

Examination Required

Panoramic: Film Digital

Intraoral Bitewing/LCPA

Digital Cephalometric: Tracing Report

3D Optical Facial Scan: With Viewer OBJ File STL File

Cone Beam CT Parallel to occlusal plane / lower border / palate My patient will wear a stent

If you have a scanner preference please indicate: iCAT Next Generation / Accuitomo F170

Region of Interest

Upper Jaw Lower Jaw TMJ Small Volume please indicate on tooth diagram above
Endodontic Scan please indicate on tooth diagram above Full Height

Region of interest and purpose of examination mandatory

Package Scan + Anatomical Model Scan + Implant Planning

Software Options for Cone Beam CT Scans

CT Viewer DICOM DICOM for i-Dent NobelGuide NobelGuide Viewer

SimPlant: OneShot View Planner Pro

Other Please contact me to discuss options

Delivery Options

CD Via cavendishimaging.com Email does NOT apply to Cone Beam CT scans

IRMER 2000 Regulations 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

Notes e.g. specific imaging parameters / protocols / concerns



Welcome to Cavendish Imaging

We offer a “walk-in” service for most examinations, with results available within 24hrs, or immediately for radiography or booked CT appointments. Your radiographic and CT examinations take place in our ground-floor, dedicated Radiography / Acquisition suite.

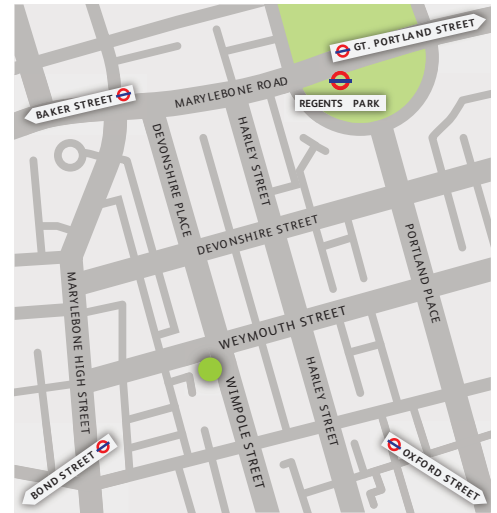
Please allow 30 minutes for your examination.

We are open Monday to Friday, from 09:00am 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 authorised 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.



Cavendish Imaging
44 Wimpole Street, London W1G 8SA

2D Panoramic Radiography

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

3D Scanning of the Jaws

Our 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, and the patient is examined in a seated position rather than lying down, so comfort is much improved. 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.

Visit www.cavendishimaging.com/documentation-downloads for Scanning Documents and Advice

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) for the production of 3D anatomical models.

3D Surface Scanning

A 3D surface scan (also called a 3D Photograph) provides a virtual rendering of, for example, the face and can be used to assess facial changes, such as asymmetry. It can also be used in conjunction with other examinations to restore or modify features for aesthetic or functional purposes.

Though this technology is most commonly used to image faces, it can be applied to any other external soft tissue. It is a completely radiation-free procedure.

3D Anatomical Models

Cavendish Imaging can produce life-size replica physical models from 3D scan data in a wide variety of different materials, including titanium. Using these models, planning for surgery is hugely facilitated; treatment time is reduced, and surgery is less traumatic.