



# ReferralForm

## PATIENT

Name Male  Female   
Date of Birth Phone  
Address  
Email

## APPOINTMENT

Date  
Time  
Insured/Third party   
Self-funding

## EXAM

### EXAM REQUIRED & CLINICAL DETAILS

- MRI
- Ultrasound
- X-ray
- DXA

### For female patients 12-55

Could the patient be pregnant? Yes  No  LMP Date  
Signed Date

**Note:** Examinations cannot be performed without relevant clinical information and referrer's signature (Ionizing Radiation (Medical Exposure) Regulations 2000) **MRI Contraindications:** eGFR if over 65, Cardiac Pacemaker, Cerebral Aneurysm Clips, Metal Fragments in Eye, Cochlear Implants (please contact London Imaging Centre for further information)

## REFERRING CLINICIAN

Name Profession  
Address for results  
Phone Fax  
Email Signature Date

## IMAGING DEPARTMENT USE ONLY

Justified by  
Dose CDWP  3DNet  PACSMail   
Previous Relevant Exams (where/when)  
F/U up appointment with Doctor Date

# London Imaging Centre

We are committed to providing a professional, efficient and high quality Diagnostic Imaging and Treatment Service undertaking a range of Diagnostic and Radiological Procedures including:

**MRI | Ultrasound | X-ray | DXA | Back in 2 Hours**

The centre is open seven days a week from 8am-8pm

## How to find us

### BY ROAD

The London Imaging Centre is located nearer Oxford Street at 11-12 Wimpole Street, close to the junction with Queen Anne Street. Parking is usually available on the street, however it can be expensive. There are several public car parks nearby, with the closest one at Cavendish Square. Please note that Wimpole Street is a one way street heading towards Marylebone.

### BY RAIL

The nearest underground stations are Bond Street (Central & Jubilee lines) and Oxford Street (Central & Victoria lines) both less than 0.5 miles from the centre. The nearest rail station is Marylebone Station (Underground connect) which is about 0.8 miles from the centre.

### BY BUS

Bus routes serving the Centre are 205, 25, 88, 453 and C2, direct to Oxford Street or nearby.

