



Patient Details

Title First Name Surname

Male Female Date of Birth Patient ID

Address

Postcode

Mobile Number Home Number

Work Number Email Address

Consultation

Clinic Site (Please select) Canary Wharf Orpington

Modality MRI CT US X-RAY

Exams Requested 1. 2. 3.

Clinical Details/ Provisional Diagnosis:
Please include any relevant laboratory or radiology results, drug history, previous surgical procedures and investigations.

Preferred Radiologist/Radiology Group

Billing Information: Self-pay Insured Other (Please give)

To be completed for all CT and MRI requests- incomplete forms will be returned	Yes	No
Does the patient have any allergies?		
Does the patient have renal impairment? If yes, determine an extrapolated eGFR from the serum creatinine.		
Is the patient diabetic or taking metformin?		
Is or could the patient be pregnant? If yes, unable to proceed with the scan.		
To be completed for all MRI scans requests: MRI Safety checks		
Does the patient have a cardiac pacemaker?		
Has the patient have a cochlear implant or neurotransmitter?		
Does the patient have an intracranial aneurysm clip or programmable ventricular shunt?		
Has the patient had surgery in the last 8 weeks? If yes to any of the above, we will be unable to proceed with the scan.		
Is there a history of metallic foreign bodies in the patient's eyes? If yes it is mandatory to exclude metallic orbital foreign bodies by orbital X-ray. If no metallic foreign body is detected, scan can proceed. If detected, we will be unable to proceed with the scan.		
Does the patient have any tattoos? If yes, the patient should be made aware of the potential risk of burns with MRI.		
Is the patient breastfeeding? If yes intravenous contrast cannot be administered while breastfeeding and the patient should contact LycaHealth on 020 7132 1440.		
Is the patient pregnant? If <4 months we will be unable to proceed with the scan. If >4 months the referring clinician should contact LycaHealth on 020 7132 1440.		

Referrer's Signature

Print Name

Date

For completion by Imaging staff

 Person making exposure has checked the Patient's ID? Yes No

Drug administered

Drug administered		Expiry date	Lot No	Volume/Dose		Drug route		Injected by	
SAR levels		Radiation dose		Wt/kg		KVP		MAS	

Operators comments

Submit Form

Consulting rooms and patient facilities

Finished to a very high standard, the Consulting rooms and patient facilities are bright, modern and stylish and provide staff, patients and visitors alike with a high class experience.

Using the latest modern technology throughout, the centre incorporates a diagnostic suite comprising of:

- The **Ingenia 3.0T MRI scanner** delivers premium image quality with digital clarity and speed; is practically noiseless and has a 70cm open bore diameter (the widest bore in the 3T class) and the shortest tunnel.
- The **128 slice Ingenuity CT scanner** provides high-resolution low-dose (60-80% lower dose) scanning with improved low contrast detectability and lower noise (70-83% lower).
- The **DuraDiagnost digital X-ray** equipment uses Caesium Iodide detector technology to enable Radiography at premium quality and very low dose.

- **Epiq 5 Diagnostic Ultrasound Unit** provides premium performance with superb image quality for diagnostic confidence, and makes use of advanced technology such as PureWave (the power to image technically difficult patients); Shear wave elastography (for liver disease assessment) and as well as automated quantification and advanced workflow solutions.
- The **Patient Administration System and PACS** will enable a very effective booking system and ensure timeliness of the images and reports accessible through mobile devices.

Consultative services for:

Cardiology, ENT, Endocrinology, Gastroenterology, General Medicine; General Surgery; Gynaecology, Haematology, Hepatology, Neurology, Neurosurgery, Oncology, Orthopaedics; Paediatrics; Physiology; Physiotherapy; Plastic Surgery, Podiatry, Radiology, Rheumatology, Sports Medicine; Urology.

We also undertake minor surgical and interventional procedures including joint injections, biopsies and aspirations.