

# Foundation Job Description

<b>Foundation School (Delete as appropriate)</b>		<b>Programme No. (e.g. L006 OR T102)</b> <i>Can be found on the Trent/LNR Allocation Spreadsheet</i>			
LNR		L030			
<b>Grade (Delete as appropriate)</b>		<b>Specialty:</b>		<b>Subspecialty (If appropriate):</b>	
F1		Clinical Radiology			
<b>Site:</b>			<b>Trust:</b>		
Leicester Royal Infirmary			University Hospitals of Leicester NHS Trust		
<b>Main duties:</b>					
<p>The Imaging department rotation in conjunction with acute medicine on calls will provide a wide spectrum of clinical exposure allowing for the post holder to fulfil the competencies for completion of foundation training as per the Foundation Curriculum.</p> <p>In addition, the department provides an excellent training opportunity for the F1 trainee to work as part of a team which includes Imaging Consultants/STs, Radiographers, and Nurses, and view the interface that exists between Imaging and the remaining clinical services from a different perspective. This provides a valuable training opportunity for all doctors irrespective of their career intentions.</p> <p>Working in this MDT environment enhances opportunities for Generic training in:</p> <ol style="list-style-type: none"> <li>1. Communication (with patients, families, immediate MDT members)</li> <li>2. Audit: the department has an active clinical governance and quality improvement programme which the trainee will be encouraged to participate in. As Imaging becomes a key part of clinical pathways, there are opportunities for service evaluation with a view to enhancing quality.</li> <li>3. Ethics: as both diagnostic and interventional radiology advance, the boundaries between what can and should be achieved medically become blurred, and the trainee will be uniquely placed to understand such conflicts and how to approach these situations.</li> <li>4. Teaching: the post holder will have the opportunity to participate in the teaching &amp; training of Medical Students.</li> <li>5. Research: an active research programme exists with opportunities for abstracts, posters and papers on a wide range of clinicoradiologic topics. The trainee will attend the Scientific Meeting which enables acquisition and enhancement of generic skills such as critical appraisal.</li> </ol>					
<b>Example Timetable</b>					
<b>For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc</b>					
	<b>Mon</b>	<b>Tues</b>	<b>Weds</b>	<b>Thurs</b>	<b>Fri</b>
<b>AM</b>	Emergency Radiology – plain film reporting, emergency ultrasound, principles of CT & MRI	Emergency Radiology – plain film reporting, emergency ultrasound, principles of CT & MRI	Vascular intervention – pre-procedure consent, indications, techniques	GP plain film reporting – principles of plain film, indications, how to deal with findings	Paediatric radiology – acute cover including plain films, ultrasound and screening
<b>Lunchtime</b>	Emergency surgical meeting (1300 – 1400)	Lunch	Lunch	Lunch	Medical Grand Round (1230 – 1400)
<b>PM</b>	Fluoroscopy/GIGU intervention – principles of screening, obtaining consent	Admin/Audit/ half day (flexible across the week)	Twice Monthly F2 teaching OR GP/outpatient ultrasound	Acute chest radiology – plain films, CT, biopsies	Acute MSK – plain films, CT, MRI and ultrasound
<b>Educational Activities:</b>					
<ul style="list-style-type: none"> <li>• The Trainee will be expected to attend a regular and bleep free educational programme and be able to engage in the school's generic professional skills training programme (see below for further details)</li> <li>• The trainee will undergo training to certified ALS standards.</li> <li>• The Trainee will have the opportunity to present cases with respect to decisions and investigations made on patients they have seen during post-take ward rounds.</li> <li>• All Trainees are encouraged to attend an active programme of Postgraduate Medical Education e.g. Friday Grand Round &amp; departmental meetings.</li> <li>• The Trust has a well-stocked Medical Library (24-hour access) with opportunities for training/accessing Information Technology.</li> </ul>					
<b>Other Comments (if appropriate):</b>					
<p><b>Disclaimer: Please note that the placement information provided is subject to change.</b></p>					