

West Midlands North Foundation School

Individual Placement Description – The Royal Wolverhampton NHS Trust

Placement	FY2 Trauma & Orthopaedic Surgery
The department	RWT
The type of work to expect and learning opportunities	Educational opportunities Daily Trauma meeting 8:00 – 9:00 Teaching OPD and Theatres through the madatory "OrthoPassport" programme Bedside teaching Dedicated F2 weekly teaching Audit projects Junior Drs Forum Clinical Governance Meetings Dedicated simulation sessions, these will take place in the newly developed Wolverhampton SIM Ward and are consultant led Gain Experience in Orthopaedic Theatres
	Gain experience in the following additional procedures Exposure to Trauma On-call
Where the placement is based	RWT, NX/Cannock Chase Hospital
Supervisor(s) for the placement	Mr Marino
Main duties of the placement	 Main duties of the Placement Daily Ward Round Ward care of Acute Trauma Addmissions Exposure to Theatre Pre-Op and Post-Op Management of elective Orthopaedic Surgery Specialist Lower Limb Arthoplasty and Soft Tissue Knee Surgery
Typical working pattern in this placement	The working pattern will depend on the rota commitment. This may include out of hours. Clarification of this can be sought directly from the Trust.
Employer information	The Royal Wolverhampton NHS Trust is one of the leading acute and community trusts in the region. Employing more than 6,700 staff we provide a comprehensive range of community, acute and specialist services for the people of Wolverhampton, the wider Black Country, South Staffordshire, North Worcestershire and Shropshire. Nationally recognised for providing excellence in healthcare and one of only 7 Trusts in the UK chosen to be a showcase hospital for infection prevention we are justifiably proud of our achievements to date.

November 17



Patient safety and quality of care are at the top of our agenda. We have achieved NHSLA level 3 for all our services.

It is important to note that this description is a typical example of your placement and may be subject to change.