

PERSON SPECIFICATION

Locum Consultant - Trauma and Orthopaedic Surgeon

REQUIREMENTS	E/D*	HOW TESTED? Application Form/ Interview/Test
QUALIFICATIONS/SPECIAL TRAINING: Full registration with the UK General Medical Council Completion of higher specialist training in Trauma and Orthopaedics Completion of Fellowship in Knee Arthroplasty Surgery Entry on Specialist Register for Trauma and Orthopaedics or CCT date within 6 months of interview date Fellowship of the Royal College of Surgeons or equivalent qualification Further postgraduate qualifications (eg. MD, PhD or other)	E E E D	Certificates CV
KNOWLEDGE/SKILLS/ABILITIES: Wide experience in Trauma and Orthopaedic surgery Evidence of career interest/commitment to Trauma and Orthopaedics Ability to take full and independent responsibility for clinical diagnosis, management and care of in-patients and out-patients Surgical competency knee specialist trauma Completion of ATLS and APLS courses Attendance at a Management Course Attendance at a Teaching Course Ability to organise and manage waiting lists and patient priorities	E E E D D D E	Logbook (Please submit logbook in summary format) CV Interview
EXPERIENCE: Experience of Clinical Audit Experience of research and ability to apply research outcomes to clinical practice Evidence of teaching experience at undergraduate and postgraduate levels and ability to teach clinical skills	E D E	CV Interview
PERSONAL REQUIREMENTS: Enthusiastic, highly motivated, flexible and adaptable, and committed to develop the service Ability to cope in stressful situations Ability to work in a multi-disciplinary team Ability to communicate effectively both verbally and in writing with patients, carers, GPs, nurses and other agencies Caring attitude to patients	E E E	Interview References
OTHER REQUIREMENTS: Committed to continuing medical education and professional development Honesty and reliability Able to undertake travel requirements of the post Evidence of publication in peer-reviewed journals	E E D	CV Interview

^{*} Essential/Desirable

Solvents	Driving	Noise				
Respiratory Sensitisers	Food Handling	Working in Isolation				
HAZARDS:						
Laboratory Specimens Proteinacious Dusts	Clinical Contact with patients	Performing Exposure Prone Invasive Procedures				
Blood/Body Fluids	Dusty environment	VDU Use				
Radiation	Challenging Behaviour	Manual Handling				