## GLASGOW FOOT AND ANKLE FELLOWSHIP

## Based at

## **GLASGOW ROYAL INFIRMARY**

This fellowship is open to both UK and overseas trainees and is typically offered for 6 months but can be extended for a further 6 months. This will be suitable for a post CCT Specialty Registrar at the end of their training as it will provide an excellent experience in Foot and Ankle Surgery prior to achieving a Consultant appointment. Overseas trainees are expected to have a good exposure to basic foot and ankle training and should also possess GMC registration. On-call is optional and will be given on the registrar rota.

The post holder will work closely with Mr. C. Senthil Kumar and Miss Jane Madeley, Consultant Orthopaedic Foot and Ankle Surgeons. There will be excellent opportunities for research and independent operating as well as learning specialist procedures such as ankle replacement, hind foot fusion, fixation of complex fractures, tendon transfer, complex deformity correction, diabetic foot management and the whole range of modern forefoot surgery. With its central location, Glasgow Royal Infirmary attracts a significant volume of complex tertiary referrals in foot and ankle problems.

The foot and ankle team also include a Specialty Registrar from the local training programme, 2 Specialist Podiatrists and Nurses. We have a good track record of producing numerous publications in peer-reviewed journals each year, as well as many podium presentations and posters at national and international meetings. Excellent facilities exist for basic science research in collaboration with the Anatomy Department at Glasgow University and the Bioengineering Departments at Glasgow Caledonian and Strathclyde Universities.

Proposed timetable:

	AM	PM
Monday	Foot and Ankle Fracture clinic	Admin/Research
Tuesday	Specialty Trauma theatre (Foot and	
	Ankle trauma only) 2:3	and Ankle trauma only) 2:3
Wednesday	Elective Theatre	Elective Theatre
Thursday	Elective Theatre	Ortho Foot and Ankle Clinic
Friday	Day Surgery Theatre	Day Surgery Theatre