Band 6 Orthotist- Nottingham University Hospitals NHS Trust

An exciting opportunity exists for an orthotist, with some clinical experience, to join the expanding in-house Orthotics department at Nottingham University Hospital NHS Trust, full-time, for a 14-month fixed-term contract to cover maternity leave. This is a varied clinical role with inpatient and outpatient clinics in a wide range of disciplines.

The successful candidate will add to the team of 10 orthotists, 2 assistants, 6 technicians, and 7 administrators. There is an on-site workshop with a CAD-CAM scanner and milling machine. The clinicians have access to a Rodin and I-pad scanner and, in-shoe pressure gait analysis tools. It is an innovative team who work closely with orthotic companies and the wider trust to develop new ways of effectively treating patients. The majority of clinical activity will be at the Queens Medical Centre and City Hospital campuses, although work in the community may be required.

Multi-disciplinary teamwork is thoroughly encouraged including: diabetic foot, adult foot & ankle, neurology, paediatric, and spinal including HALO's, scoliosis, trauma, kyphosis, and cervical conditions.

The department's provision of cost-effective care gives opportunities to utilise up-to-date orthotic technology including, footwear scanning, stance phase control KAFOs, and innovative spinal bracing.

All clinicians are encouraged to be actively involved in their own development and the improvement of the department.

This is a friendly, dynamic orthotic team and a great opportunity to gain experience working in a busy acute hospital.

- Applicants must be HCPC registered and preferably members of BAPO.
- 14 month FTC, full time
- Salary: £33,706-£40,588

Closing Date: 18th January 2023

For more details and to apply please see: Current jobs | NUH



BAPO enquiries@bapo.com



This email was sent to $\{\{\text{ contact.EMAIL }\}\}$ You received this email because you are registered with BAPO

Unsubscribe here

Sent by

இ sendinblue

