Opcare, part of the AM Healthcare, is the largest supplier of prosthetic and orthotic services to the NHS. As a company we aim to continuously improve the services we deliver and develop those who work for us.

Opcare have been providing the orthotic service in Birmingham since 2023, this role is an excellent opportunity to have a key influence within the service to advance and improve the delivery of service.

We have a fantastic opportunity for a Senior Orthotist to join our two sites at the Birmingham Children's Hospital and Royal Orthopaedic Hospital. Across both sites we provide inpatient and outpatient orthotics care. The Children's Hospital also provide regular clinics in specialist schools in the area. There is a growing mix of MDTs which provides a great opportunity to be exposed to interesting and varied caseloads.

Across the area you will work with inpatients and outpatients, treating an extensive range of conditions including stroke, scoliosis, neuromuscular conditions, spina bifida, cerebral palsy, OI, CTEV, OA, spinal trauma, oncology, poliomyelitis, lower limb musculoskeletal complaints and common foot pathologies. This is a highly rewarding role, where you will have the opportunity to develop your skills in a clinically challenging environment.

We are currently seeking an experienced Orthotist who is looking for an opportunity to be develop their career and be a part of our dynamic team in Birmingham.

The role will involve working with a complex clinical case load, it will present exciting opportunities to develop clinical and leadership skillsets. The role will be instrumental in working with the orthotic team, consisting of clinicians and wider NHS MDT to advance and improve the delivery of the service.

There is an increasing list of MDTs including, but not limited to:

Inpatient

- Spinal Bifida
- Foot and ankle
- Theatre casts and removal
- Community school clinics
- OI

Some of the key responsibilities the role holder will have responsibility for:

- Ensure the delivery of high-quality care for all patients and the smooth running of the service
- Working closely with multi-disciplinary teams (MDT's)

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