

### ORTHOTIST

#### **EXPERT INFORMATION**

**BAPO No: PO01428** 

Will see Claimants of all ages

Report turnaround 4 weeks

Face to face and remote appointments

Home visits

#### **EXPERT RATIO**

70% Claimant

30% Defendant

#### CONTACT



enquiries@mlas.co.uk



www.mlas.co.uk



0114 245 5423

Haywood House Unit 1a Hydra Business Park **Nether Lane Ecclesfield** Sheffield S35 9ZX



## **CURRENT ROLE:**

### **Principal Orthotist**

Aneurin Bevan University Health Board (April 2020 - present)

## CASES RELATING TO:

Clinical negligence relating to orthotic management of:

- Neurological conditions including acquired brain injuries (including stroke and cerebral palsy), spinal cord and peripheral nerve trauma
- Orthopaedic and musculoskeletal injuries
- Paediatric conditions
- Diabetic foot

Personal injury relating to orthotic management of:

- Injuries caused by falls
- Motor accidents
- Traumatic brain and acquired neurological injury
- Lower limb orthopaedic and musculoskeletal injury; including crush injuries, leg length discrepancies and acquired foot biomechanical issues
- Upper limb neurological injury; including brachial plexus injury and contracture management
- Paediatric injury cases

## **MEDICO LEGAL EXPERIENCE:**

Mr Scott Frame is an Orthotist who has acted as an Expert Witness since 2013. He has completed Bond Solon Expert Witness training and is instructed by Claimants and Defendants in personal injury and clinical negligence cases.

# **CLINICAL EXPERIENCE:**

Mr Frame is currently the Principal Orthotist at Aneurin Bevan University Health Board, South Wales. He is HCPC registered and a full member of the British Association of Prosthetists and Orthotists. Mr Frame sits on the Orthotic Service Mangers Group for Wales, where he is actively involved in the development of standards, pathways and guidelines for orthotic practice across Wales.

His clinical experience and expertise are in the orthotic management of orthopaedic, neurological, paediatric and diabetic conditions. Mr Frame has a special interest in the orthotic management of complex orthopaedic foot and ankle injuries and neurological injury/disorders.