ottobock.

Job Advert - Orthotic Academy Clinician

An exciting opportunity to be part of the Ottobock Academy Team has opened and we are looking to recruit an Orthotic Academy Clinician for a 1-year fixed period; this will be reviewed towards the end of the contracted period. This role requires you to work flexibly within the field and provide clinically based product training and seminars on a reactive and proactive basis.

You will play a crucial role in the introduction of new market-leading products, participate in exhibitions, and educate clinicians on the Ottobock range of products.

As global market leaders, we are seeking well-respected and self-motivated individuals with extensive knowledge of the Orthotics market. You will be supporting clinicians with patient fittings and having the ability to teach and transfer complex technical knowledge is essential. Clinical experience with Ottobock Orthotic componentry is preferable; however extensive training will be delivered.

This position is subject to a DBS (formerly CRB) check and your employment will be dependent on receipt of satisfactory DBS clearance. Applicants should have an honours degree (or equivalent) in Orthotics and be registered with the Health and Care Professions Council and preferably members of BAPO. Applicants will also require experience having worked in the NHS for a minimum of 2 years and be preferably based north of the Midlands. A full UK driving licence is also a necessity.

A company car, competitive salary and benefits package is offered.

For an informal discussion about the position please contact Kevin Green (Head of Orthotics UK) on Kevin.Green@ottobock.com or 0121 359 6323.

To apply for this position please send your CV and covering letter to our HR Department: recruitment@ottobock.com

Closing date for applications is: 29th September 2023

BAPO enquiries@bapo.com









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

Unsubscribe here

Sent by
Sendinblue