

Prosthetist – Ottobock.care Ireland Location : Dublin

Thursday, 6 February 2025

Ottobock.care Ireland is a Specialist Prosthetics, Orthotics and Footwear provider operating a nationwide service in Ireland. From our base and main clinic on the campus of the National Orthopaedic Hospital Cappagh in Dublin and St. Marys Health Campus in Cork including a further 16 satellite clinics around the country we serve the individual needs of our clients.

As a branch of Ottobock Healthcare we are part of a leading global supplier of innovative products and services for people to retain or regain mobility and the greatest possible independence and freedom.

An opportunity has arisen for a prosthetist to be based at our centre on the grounds of the National Orthopaedic Hospital Cappagh, Dublin.

This position would ideally suit an experienced Prosthetist, however recent graduates will also be considered. The successful candidate should demonstrate an ability to work well as an individual as well as part of a team, including the wider multi-disciplinary team. Applicants should have a BSc (Hons) P+O or equivalent and registered with the Health Care Professions Council (HCPC) and/or country specific professional body. The applicant will need a current full driving licence.

As a Prosthetist you will be responsible for your own workload including rectifying your own casts. Manufacturing is done onsite by our fully staffed and equipped workshop.

You will have the opportunity to exchange knowledge, support and resources with your colleagues in house as well as receiving support from the clinical specialists of the worldwide Ottobock group.

Competitive salary and benefits package offered.

For further details or an informal chat regarding this position, please contact Emma Brannigan on +353 (0)1 834 8970 or via email: emma.brannigan@ottobock.com

If you would like to apply for this position, then please send your CV and covering letter by email to: lreland@ottobock.com

Closing Date for applications: 28th February 2025