

## Current role

### Consultant Prosthetist / Orthotist & Director – Swift Prosthetics Ltd

*May 2020 – Present*

I am an independent prosthetic clinician in the private sector. I run Swift Prosthetics which includes the Prosthetic Home Service, a unique nationwide clinical prosthetic service offering domiciliary visits, together with a clinic near Lancaster. I am an accredited expert witness and undertake medico-legal work, providing both expert witness and immediate needs assessment reports.

I have experience working with all levels of amputation, both acquired and congenital. I have complete autonomy when prescribing prostheses, enabling me to prescribe the optimal prosthetic prescription for the client.

I feel passionately about new technologies, including how additive manufacturing can be implemented to improve client participation and acceptance of their prosthesis, and the benefits that this can have for the individual. This led to the creation of Exo Prosthetics which I founded in 2021, its focus being to design and manufacture bespoke prosthetic devices for clients using 3D printing technologies.

## Professional experience

3D Printing Programme Manager (Prosthetics) - Ability Matters Group

*February 2019 – April 2020*

Prosthetist & Director - Mint Rehabilitation Ltd (Part-time)

*December 2015 – December 2018*

Senior Prosthetist (NHS Band 7) - Preston Specialist Mobility Rehabilitation Centre (SMRC)

*August 2014 – February 2019*

Prosthetist – (Blatchford's) Preston SMRC

*July 2012 – July 2014*

## Qualifications

BSc (Hons) Prosthetics and Orthotics.

Graduated 2012.

BSc (Hons) Product Design & Maths Mechanics.

Graduated 2006.

## Medico-legal training

- Cardiff University Bond Solon Civil Expert Witness Certificate: CUBS Awarded October 2021.
- Bond Solon report writing masterclass: September 2023

## Memberships

- British Association of Prosthetics & Orthotics.
- Health & Care Professionals Council (HCPC) registered dual practitioner Prosthetist / Orthotist, registration number PO 04206.

