Register here:

www.jobskin.co.uk/training-courses





Burns and Scar Management Training

With Medigarments Ltd, Long Eaton, Nottingham Venue: Radisson BLU Hotel, Donnington Suite 1, East Midlands Airport Pegasus, Business Park, Herald Way, Derby DE74 2TZ

16th Sept 2025

We would like to invite you to join us on one of our training workshops on assessment and measuring for our new range of pressure garments for burns & scar management - New Jobskin® Premium.

The workshop is delivered by our experienced Product Manager, Debra Wright & Customer Clinical Support, Shelley Ellis.

Courses are free for registered clinicians practicing in the field of burns and scar management. Lunch and refreshments are provided.

New Jobskin® Premium Measuring Workshop

This will be an inspiring full day training workshop focusing on the New Jobskin® Premium range of pressure garments and will enable delegates to increase their working knowledge in the management of problem scarring using pressure therapy. A basic knowledge of scar management and pressure therapy is required.

Delegates will have the opportunity to practice measuring techniques with supervision from our therapy specialist. Each delegate will be provided with a comprehensive training manual and the necessary paperwork and equipment to support the learning objectives.

Learning Objectives

- The role of pressure therapy as a treatment modality in scar management.
- How to assess if a patient is a good candidate for pressure therapy.
- Evidence and clinical reasoning behind using pressure therapy.
- Gain assessment, measuring and treatment skills that can be used within your clinical setting.
- Confidence in measuring techniques for Jobskin® Premium Original garments.
- How to customize a garment using the modifications available to the individual needs of the patient.
- Knowledge of silicone gel options in combination with pressure garments.

Product Manager Debra Wright

dw@jobskin.co.uk

Customer Clinical Support Shelley Ellis

shelley.ellis@jobskin.co.uk