ANDOFLEX TLC CALAMINE

TWO LAYER COMPRESSION

AndoFlex TLC Calamine is a unique solution for patients who require compression therapy. The short-stretch two layer compression system with Calamine, solves patients' needs by soothing irritated skin and providing itch relief.



AndoFlex TLC Calamine

Designed for patients with an ABPI ≥ 0.8 to provide 35-40mmHg compression.

AndoFlex TLC Calamine Lite

Designed for patients with an ABPI of ≥0.5 to provide 25-30mmHg compression. Offers a solution for those less tolerant of standard compression.

Layer 1 is a low profile soft foam layer with Calamine, providing itch relief and soothing effect to skin irritation.

Layer 2 is a hand tearable, moisture resistant, cohesive, short-stretch bandage which resists slippage and prolongs bandage wear time. The addition of visual indicators support application and intended compression.

Nylon stocking included which removes the need for tape and provides ease of movement beneath clothes and under bedsheets.

Together the layers form a mechanical bond. The system can provide continuous restorative compression for up to 7 days.

| Key benefits | | |
|--|--|--|
| Layer 1 | | |
| Soothes skin irritation | Non-slip | |
| Provides itch relief | Easy to apply – simple spiral application technique | |
| Comfortable and conformable | Provides excellent moisture vapour transfer rate that wicks away drainage to help keep the peri-wound skin dry | |
| Lightweight / low profile construction | | |
| Not made with natural rubber latex | | |
| | | |

| Layer 2 | |
|--|--|
| Moisture resistant cohesive – coheres over moist Layer 1 | Non-slip |
| Hand tearable – no need for scissors | Easy to apply |
| Low profile – ability to wear normal footwear | Visual indicators support application and intended compression |
| Not made with natural rubber latex | |

How do the visual indicators work?

Visual indicators are now available on all AndoFlex TLC systems to improve ease of use by supporting application and intended compression.

How does it work?

- Use visual indicators as a guide
- Stretch the bandage until the oval indicators become circles







Applied as intended



Overstretched

Applying AndoFlex TLC Calamine*

Prior to applying AndoFlex TLC Calamine, apply a primary dressing to the wound

Layer 1

Position the foot at a 90° angle

- 1. Begin wrapping Layer 1 on the top of the foot, at the base of the fifth digit in a spiral technique
- 2. Continue spiral wrapping across the top of the foot then proceed to wrap 1 figure of 8 around the back of the heel/ankle. The plantar surface of the heel may be left partially exposed
- 3. Continue spiral wrapping up the leg. Apply with a 50% overlap using just enough tension to conform to the shape of the leg, ending just below the knee
- 4. Cut or hand-tear excess materials and tape to keep the bandage in place

Layer 2

Position the foot at a 90° angle

1. Begin wrapping Layer 2 on the top of the foot, at the base of the fifth digit in a spiral technique



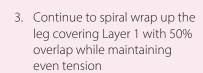








2. Hold the bandage with thumb and stretch until the ovals become circles. Begin spiral wrapping across the top of the foot, then proceed to wrap two figure of 8's around the back of the heel/ankle completely covering the heel and foot. Continue to maintain even tension by stretching the visual indicators from ovals to circles to ensure intended compression is provided



- 4. Cut or hand-tear excess material
- 5. Gently press over entire application to ensure a strong bond and reduce slippage
- 6. Apply Nylon stocking over the system for ease of movement in footwear, under clothes and bed sheets

Removal: remove with bandage scissors or by unwrapping.











www.hrhealthcare.co.uk

*See product insert leaflet for full instructions for use.
AndoFlex TLC is a registered trademark of Andover Healthcare, Inc., a subsidiary of Milliken Healthcare Products, LLC.

