

Milliken  
**TRITEC® + CoFlex® TLC**  
 Optimal Extended Wear Solution

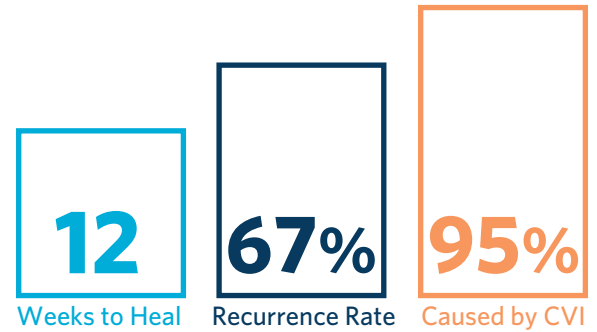


When in-person visits are limited due to patient mobility or safety concerns it can be challenging to provide your patient with the care they need. Milliken Healthcare can help you manage wounds and edema related to venous insufficiency despite these limitations.

## Venous Leg Ulcer Management

### Challenge

- Chronic Venous Insufficiency (CVI) is the 7th most common chronic disease and is the **underlying cause in 95%\*** of leg ulcers.
- With proper care, VLU's often require a minimum of **12 weeks to heal**.\*
- Recurrence rates are high (**up to 67%**), requiring repeated wound care and compression therapy.\*



### Solution

- For an optimal healing environment, use the standard of care for VLU's: wound care + compression therapy

#### Wound Care

Apply TRITEC to:

- Wick away excess exudate
- Maintain a moist environment
- Protect the periwound



- After preparing the wound bed, determine if an antimicrobial dressing is needed and select appropriate size of TRITEC or TRITEC Silver dressing. See available sizes in next section.
- Select secondary dressing (e.g. roll gauze, ABD pad, etc.).



#### Compression Therapy

Apply CoFlex TLC to:

- Reduce blood pressure in the superficial venous system
- Aid venous return to heart
- Then educate to prevent recurrence



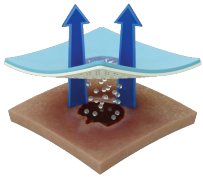
- After applying the appropriate dressing determine the optimal compression system based on the patient's ABI. Also, consider activity level and needs of the skin (e.g. odor or soothing).
- Apply the compression system following the steps in the IFU for Layer 1, Layer 2 and the nylon stocking for ease of movement.

### ≡ Optimal Healing Environment

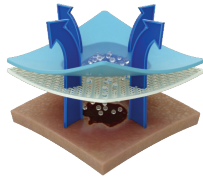
\*<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3880989/>

## AFM Technology

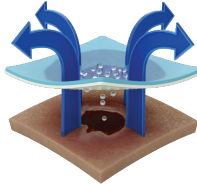
- Active Fluid Management (AFM) Technology in Milliken's dressings wicks away excess exudate and provides superior moisture management to the wound bed and periwound skin
- AFM technology features a three-part design that combines two high-performance layers through a micro-knit process creating three unique benefits.



**PULL** exudate away from the wound



**PRESERVE** optimal moisture

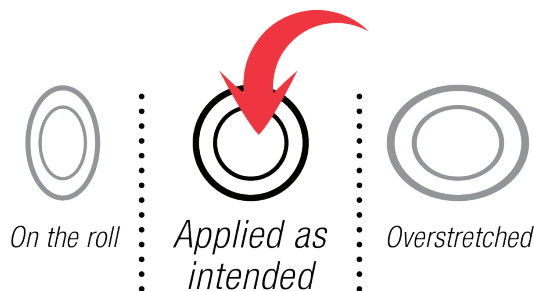


**PROTECT** healthy skin



## Visual Indicators

- Visual indicators on Milliken's CoFlex TLC compression bandages help provide the clinician with confidence that the patient has restorative level of compression based on the ABI.
- Visual indicators help remove the variability of application.



## Product Offering for Optimal Extended Wear Solution

TRITEC	Size
	4" x 5"
	4" x 48"
TRITEC Silver	Size
	1" x 24"
	4" x 5"
	6" x 6"
	4" x 48"

CoFlex TLC	Size
	4" x 5.1 yds (Lite)
	2", 4", 6" x 5.1 yds. (Standard)
	4" x 7 yds. (XL)
CoFlex TLC Long Stretch	Size
	4" x 8 yds. (Lite)
	4" x 8 yds. (Standard)

CoFlex TLC Zinc	Size
	3", 4" x 7 yds. (Lite)
	3", 4" x 7 yds. (Standard)
CoFlex TLC Calamine	Size
	3", 4" x 7 yds. (Lite)
	3", 4" x 7 yds. (Standard)