

EXHIBIT 1**ANDOVER 2-LAYER PRODUCT**

Andover 2-Layer Product means:

That Coflex™ TLC Two Layer Compression System and CoFlex™ TLC Lite Two Layer Compression System illustrated hereinbelow, and any other product having an inner skin facing elastic bandage and an outer self-adhering compression bandage, wherein the inner skin facing elastic bandage has inner and outer faces and comprises (i) an elongated, elastic substrate having first and second faces, the second face comprising a self-adhering, material, and (ii) an elongated layer of foam, said foam layer being affixed to the first face of said substrate and extending 33% or more across said first face of substrate in transverse direction and 67% or more across said first face of substrate in longitudinal direction, the foam layer having an exposed face not affixed to the first face of said substrate and not comprising a self-adhering material, the inner face of the inner bandage comprising the exposed face of the foam layer, and the outer face of the inner bandage comprising the second face of the elongated, elastic substrate.

*Lightweight two step technique
that maintains consistent compression
effective in treating venous leg ulcers
and associated conditions.*

An educational DVD is also available.
To view, visit at www.andoverhealthcare.com or contact us for a free copy.

ORDERING INFORMATION			
Catalog # 8500TLC	Rolls/Box 2	Boxes/Case 8	
Each Box Contains 2 Rolls - One of Each Layer			
Roll	Description	Roll Size	
First: Base Layer	Foam Layer	4" x 2.9 yds. (Unstretched)	
Second: Top Layer	Compression Layer	4" x 3.8 yds. (Unstretched)	



Andover Healthcare, Inc.
9 Fanass Drive, Salisbury, MA 01952
www.andoverhealthcare.com
1-800-432-6886 • 978-465-0044
U.S. PATENT NO. 5,763,623
U.S. PATENT NO. 6,156,424
EUROPEAN PATENT NO. 0839222



CoFlex-TLC
ANDOVER
TWO LAYER COMPRESSION



**Continuous
restorative compression
for treating venous leg ulcers.**

A tradition of excellence in product innovation for the healthcare industry.

MADE IN USA



Effective



Versatile



Comfortable

For All Patient Sizes, Shapes and Lifestyles



Jefferson Regional Medical Center Evaluation

Staff reported:	Patients reported:
Easy Application	Comfortable and lightweight
Increased patient compliance	Able to wear normal footwear
Smooth legs from toe to knee	Ideal temperature on the leg (not too hot)
Reduced edema	Stays in place - no slippage
Improved wound size	

"Our staff loves the CoFlex TLC Two Layer Compression. Our patients found it comfortable and because it is lightweight and less bulky, they were able to wear shoes over their dressings. The product held up great, did not slip causing a ton of repeat office visits, and we attached a smooth leg from toe to knee. Most importantly our patients showed positive results with improvement to wound size."

Geeta M. Choudhry, RN, CNRN, CPHQ, FAHA
 Director of Wound Care Center & Regional Wound Management
 Jefferson Regional Medical Center

CoFlex TLC Two Layer Compression
 A two step technique to treat venous leg ulcers.



Base Layer
 A lamination of polyurethane foam and cohesive bandage. Gentle, soft foam layer delivers light compression and comfort against the patient's skin. Thin, lightweight design allows patients to wear normal footwear.

10 cm x 2.7 m
 4 in. x 2.9 yds.

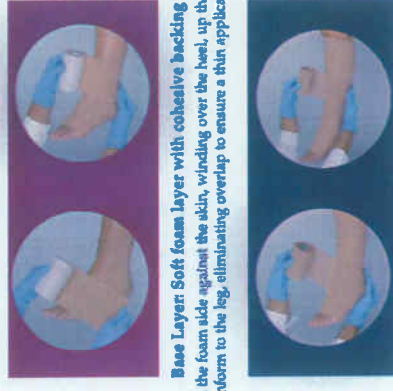
Top Layer
 A cohesive compression layer providing adaptive compression levels for treating venous leg ulcers.

10 cm x 3.5 m
 4 in. x 3.8 yds.

10 cm x 4.7 m
 4 in. x 5.1 yds.

Both layers are latex free and bond together when applied which keeps the system in place.
 Please refer to the back of this brochure for ordering information.

Apply in Two Easy Steps



Base Layer: Soft foam layer with cohesive backing
 Apply with the foam side against the skin, winding over the heel, up the leg to knee. Conform to the leg, eliminating overlap to ensure a tight application.

Top Layer: Cohesive compression layer
 Begin winding at the base of the toes covering the Base Layer. Cover the heel by wrapping 2-3 figure eights around the ankle. Continue to cover the Base Layer overlapping at 50% and applying with the same compression up the leg. Compress the two layers together by gently pressing over the entire application to ensure a strong bond.

Please refer to the booklet inside each box for full set of instructions.

Andover's CoFlex TLC Two Layer Compression delivers adaptive compression for patients with edema associated with venous leg ulcers and related conditions. The system includes two latex free bandages that provide compression for all patient shapes and sizes. The base layer and top layers cohere to each other reducing slippage during wear. CoFlex TLC Two Layer Compression can be worn for up to 77 days maintaining consistent compression.

Limitation of evidence: this product indication for its health care industry.

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