

## An economical bandage for use when lightweight compression is required

- Controlled compression with nonslip support
- When applied properly, provides consistent compression that won't cut off circulation
- Excellent porosity in a lightweight comfortable bandage
- Economically priced
- Available in 13 colors and sizes from 1" to 6"

### Typical applications include:



- Compression bandage to stop bleeding
- Fixing bandage
- Affix monitors
- Support wrap

- Hold IV's in place
- Pressure bandage to promote circulation and
- Leg ulcer wrap in conjunction with Unna boot as an overwrap

#### **Ordering Information**

When placing an order, please state catalog# and color: example 3400BL-018. (XX = 2 letter color code.) Most products are available in bulk packaging, call for details.

Catalog#	Size	<b>Rolls/Case</b>
3100XX-030	1" x 5 yds.	30
3150XX-048	$1\frac{1}{2}$ " x 5 yds.	48
3200XX-036	2" x 5 yds.	36
3300XX-024	3" x 5 yds.	24
3400XX-018	4" x 5 yds.	18
3600XX-012	6" x 5 yds.	12

Colors Available: Tan (TN), White (WH), Red (RD), Blue (BL), Green (GR), Yellow (YL), N.Pink (NP), N.Green (NG), Purple (PU), Orange (OR), Light Blue (LB), Black (BK), Teal (TE), Smiley (SM)



Colorpack (CP): Neon Pink, Blue, Purple, Light Blue, Neon Green, Red



Smiley Pack (SC): Lavender, Light Blue, Neon Pink, Yellow



Rainbowpack (RB): Teal, Blue, White, Purple, Red, Green

Call us for information on our stronger, CoFlexMed and CoFlexNL latex free bandages, both with patented EasyTear® technology.





## A Hand-Tear, Self-Adhering Bandage

- Easy Hand-Tear patented technology eliminates cross-contamination from scissors
- Controlled compression will not constrict
- Adheres to itself no clips or fasteners needed
- Twice as strong as the competition
- Fabric base delivers dimensional stability
- Sweat and water resistant
- Various sizes, colors and fun prints
- Proudly made in the USA





U.S. Patent No. 5.762.623 European Patent No. 0839222.

## CoFlex Med available in a variety of prints and colors:



CoFlex Med Kid's Pack (KP):

Purple Hearts on N. Pink, Blue Dinosaurs on N. Green, Blue Trucks & Cars on Light Blue, Bumblebees on Yellow.



CoFlex Med Smiley Colorpack (SC):

N. Pink, Lavender, Light Blue, Yellow.



CoFlex Med Colorpack (CP):

N. Pink, N. Green, Purple, Light Blue, Red.



CoFlex Med Rainbowpack (RB):

Red, Teal, White, Green, Purple, Blue.



CoFlex Med Colors Available:

Tan, White, Red, Blue, Green, Yellow, N. Pink, N. Green, Purple, Orange, Light Blue, Black, Teal.



# Latex-Free Printed Bandages

Exclusively by Andover.

## Co-Flex<sup>®</sup>NL



Co-Flex *NL*, a Latex-Free cohesive bandage with easy hand-tear...use it to secure, protect, compress or support.

- Adheres to itself, no clips or fasteners are needed.
   Will not stick to hair or skin. Ideal to use where tape can be a problem.
- ECONOMICAL Costs no more than the competition's latex product and less than their latex-free product.
- When applied properly, Co-Flex NL makes an excellent compression bandage that will not constrict.
- Excellent porosity in a lightweight comfortable bandage. Ideal for use on delicate or traumatized skin.
- Co-Flex NL tears easily by hand, no scissors needed.
- Co-Flex NL provides controlled compression with nonslip support to secure and protect primary dressings from dirt and moisture.
- Removal is quick and easy, can be cut away with scissors, or easily unwrapped.

U.S. Patent No. 5.762.623 U.S. Patent No. 6.156.424 European Patent No. 0839222.

## **Camo Colorpack also available.**





CoFlex® is a registered trademark of Andover Healthcare, Inc.

## **Kid's Pack**



Available in sizes 2", 3", 4" & 6"



## Low profile two step system that maintains consistent compression effective in treating venous leg ulcers and related conditions.

Visit www.andoverhealthcare.com to watch the application video.

ē.		ORDE	ERING IN	FORMATIO	ON
	7800TLC-XX	Color(s) See below ble (XX): Tan (	Rolls/Box 2 TN), Red (RD)	Boxes/Case 8 , Blue (BL), Pur	Roll Size Layer 1: 4" x 3.4 yds. (unstretched) Layer 2: 4" x 5.1 yds. (Stretched) ole (PU), N. Pink (NP)
	CoFlex TLC I Catalog # 7802TLC-TN	Color(s)	ients with Al Rolls/Box 2		Roll Size Layer 1: 4" x 3.4 yds. (unstretched) Layer 2: 4" x 5.1 yds. (Stretched)
		Color(s)	_	hly contoured Boxes/Case 8	legs and ABI ≥ 0.8 Roll Size Layer 1: 4" x 5.4 yds. (unstretched) Layer 2: 4" x 7 yds. (Stretched)



#### Andover Healthcare, Inc.

9 Fanaras Drive, Salisbury, MA 01952 www.andoverhealthcare.com 1-800-432-6686 - 978-465-0044

U.S. PATENT NO. 5.762.623 U.S. PATENT NO. 6.156.424 EUROPEAN PATENT NO. 0839222 PATENT PENDING





# For All Patient Sizes, Shapes and Lifestyles

# CoFlex TLC Two Layer Compression A two step compression system designed to treat venous leg ulcers and other related conditions.



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



**Layer 1: Absorptive Soft Foam Layer** 

Apply Layer 1 with blue side against the patient's skin starting at the base of the toes, winding behind the heel leaving the plantar surface of the heel exposed and continuing up the leg with a 50% overlap.



Layer 2: Hand-Tear Cohesive Compression Layer

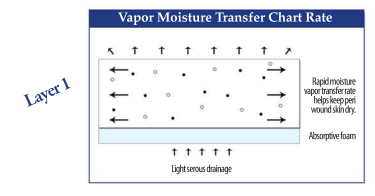
Begin winding at the base of the toes covering Layer 1. Cover the entire heel by wrapping 2-3 figure of eights around the ankle. Continue up the leg overlapping at 50% while maintaining consistent tension on the wrap.

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

#### **Nylon Stocking Included!**



Apply nylon stocking over the completed dressing for patient comfort and ease of movement under clothes and on bed sheets.



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. Available in colors, a Lite version for patients who are less tolerant of compression and an XL version for patients with highly contoured legs. No matter what you choose, CoFlex TLC Two Layer Compression can be worn for up to 7 days maintaining consistent compression.



## All-in-One Foam Pad Dressing and Cohesive Bandage

#### **Features:**

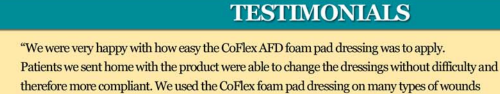
#### **Benefits:**

- High absorption and retention of exudate
- Keeps wound site moist and clean
- All-in-one dressing/cohesive bandage
- Soft and comfortable CoFlex LF<sup>2</sup> base
- Waterproof film layer over foam pad
- Expands to conform to wound cavity
- Provides controlled compression
- Easy application
- Non-adherent to wound bed

- Reduces risk of maceration
- Promotes wound closure and natural healing
- Quick minimizes dressing time
- Improves patient compliance heals wounds faster
- Prevents leakage, drying out and contamination
- Manages exudate; reduces maceration around wound bed
- Will not constrict over time
- Can be applied by professional or patient
- Protects delicate granulating tissue; avoids trauma during dressing changes

## CoFlex AFD Construction CoFlex LF<sup>2</sup> Layer - Quick stick, cellular foam cohesive bandage is comfortable and lightweight for prolonged wear and increased patient compliance Waterproof Film - Prevents leakage, drying out and contamination

Absorbent Foam - Foam pad draws in exudate, while keeping wound site moist and clean



Amy Mahoney Boone Hospital, Wound Clinic Columbia, MO



"The feedback we received from the patients is great and I love the product. Very user friendly."

Gwen Mccomu Clinical Director Jefferson Memorial Hospital Wound Care Center



HEX AL

## Applications and Uses

- Venous Leg Ulcers
- Arterial Ulcers
- Pressure Ulcers
- Traumatic Wounds

- Diabetic Foot ulcers
- Non-healing Surgical Incisions
- Lower Extremity Wounds
- Skin Tears

- Burns
- Tracheotomies
- Donor Sites
- Chronic Wounds

## **General Wound Application**



 Unroll CoFlex AFD to expose the foam pad.



 Place foam pad on treated, clean wound and wrap bandage at desired tension.



 Continue wrapping and then seal end of bandage by pressing down and meshing layers together.

## **Venous Leg Ulcer Application**



 Unroll and place foam pad on treated, clean wound. Wrap once at desired tension. Handtear and seal bandage by pressing down and meshing together.



2) With foot flexed to 90°, continue application beginning with a circular winding of bandage at base of toes.



 Proceed up and around the ankle, covering the Achilles tendon.



 Wrap over the ankle and down to secure the heel.

9740(S)

9840(S)

9760(S)

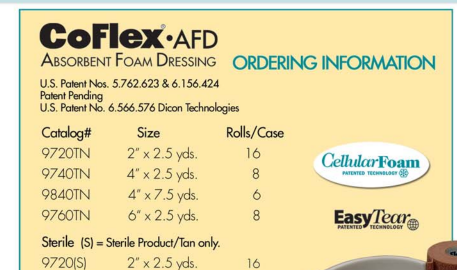
4" x 2.5 yds.

4" x 7.5 yds.

6" x 2.5 yds.



5) Proceed up the leg in a spiral fashion, each turn covering 50% of the previous turn. End just below the knee.



8

6



#### Andover Healthcare, Inc.

9 Fanaras Drive, Salisbury, MA 01952

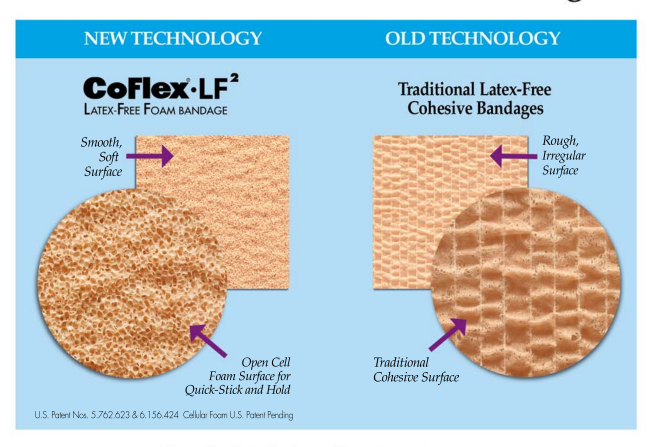
Toll Free: 800-432-6686
Phone: 978-465-0044
Fax: 978-462-0003
www.andoverhealthcare.com







## The Next Generation of Cohesive Bandages.



## Quick-Stick Application in a Latex-Free Cohesive Bandage.

#### **Features and Benefits:**

- Quick-stick open cell foam clings to itself, stays in place and will not unravel
- Water-resistant cohesive is unaffected by water and holds up to wet dressings
- Soft and comfortable foam layer is non-irritating and gentle on skin
- Thin and lightweight for added comfort and prolonged wear
- Latex-free product

## **Applications:**

A general purpose cohesive bandage for all applications including the treatment of edema, holding dressings in place, stabilizing IV's and as a light compression wrap.



### Why is CoFlex LF<sup>2</sup> Better?

CoFlex LF<sup>2</sup> sticks better than other latex-free bandages.

CoFlex LF<sup>2</sup> is latex-free, but sticks like latex. The open cell foam on the surface of CoFlex LF<sup>2</sup> is designed to absorb and hold the latex-free cohesive. This allows for a quick-stick, long lasting cohesive bond.

CoFlex LF<sup>2</sup> is more comfortable than other cohesive bandages.

CoFlex LF<sup>2</sup> is designed with a thin, soft layer of specialty foam in the bandage. The foam provides a smooth surface that comes in contact with the skin, maintaining a comfort level that is unmatched by competitive products.

#### CoFlex LF<sup>2</sup> sticks over wet dressings.

CoFlex LF<sup>2</sup> was designed to stick over wet dressings. Traditionally latex-free bandages haven't performed well over wet dressings, forcing the industry to continue using latex bandages. CoFlex LF<sup>2</sup> is latex-free and its patented cellular foam technology enables it to stick and hold wet dressings in place.

CoFlex LF<sup>2</sup> is easier to apply and lasts longer than other cohesive bandages. A combination of Easy-Tear Patented Technology and Cellular Foam Patented Technology delivers a bandage that has easy hand-tear and will last until removed so there is no need to reapply the bandage due to unraveling.

U.S. Patent Nos. 5	<ul><li>ORDERING IN</li><li>5.762.623 &amp; 6.15</li></ul>	
Cellular Foam U.S	5. Patent Pending	
Catalog#	Size	Rolls/Case
9100XX-030	1" x 5 yds.	30
9150XX-048	1 <sup>1</sup> /2" x 5 yds.	48
9200XX-036	2" x 5 yds.	36
9300XX-024	3" x 5 yds.	24
9400XX-018	4" x 5 yds.	18
9600XX-012	6" x 5 yds.	12
	Tan (TN), Red (RD), Green (NG), Purple ( blorpack (CP)	
Sterile (S) = Ster	ile Product/Tan only	<i>י</i> .
9200(S)	2" x 5 yds.	24
9300(S)	3" x 5 yds.	24
9400(S)	4" x 5 yds.	18
9600(S)	6" x 5 yds.	12

CellularFoam EasyTear



#### Andover Healthcare, Inc.

9 Fanaras Drive, Salisbury, MA 01952

Toll Free: 800-432-6686 Phone: 978-465-0044 Fax: 978-462-0003 www.andoverhealthcare.com

## **COFICX**OUMAFD Universal Medic Absorbent Foam Dressing

## All-in-One Trauma Bandage System

#### **Features:**

- High absorption and retention of fluids
- All-in-one dressing/cohesive bandage
- Additional foam/packing in core
- Waterproof film layer
- Non-adherent wound pad
- Flexible compression
- Water resistant cohesive bandage
- Expands to conform to wound bed
- Easy-open, vacuum-sealed packaging
- Able to withstand high temperatures
- Up to 140lbs. tensile strength

## **Benefits:**

- Quickly secures wound
- Self adhering holds without clips or fasteners
- Each pad absorbs up to 133 cc's (8.2 oz.) of fluid
- Prevents leakage and contamination
- Protects wound area, easy to remove
- Helps stop bleeding, conforms to body parts
- Stays in place despite adverse conditions
- Helps stop bleeding and reduces leakage
- Small and easy to pack; rolls won't crush

foam to pack wounds.

- Heat tested at 130°F for 90 days
- Strong can be used as a tourniquet

#### CoFlex UMAFD Construction U.S. Patent Nos. 5.762.623 Patent Pending U.S. Patent No. 6.566.576 Dicon Technologies Packing Foam -Additional absorbent

CoFlex Cohesive Bandage-Water resistant and strong. Holds without clips or fasteners.

Easy Start Roll

> Waterproof Film Layer -Prevents leakage and contamination.

Absorbent Foam Pad -Absorbs and retains fluid.

NSN #: 6510-01-571-9729 DAPA #: SP0200-08-H0064

FSS #: V797P-4908A

## ORDERING INFORMATION

Catalog# Size Rolls/Case 9430UM-018 4" x 3 yds. 18

Proudly Made in USA



Andover Healthcare, Inc.

9 Fanaras Drive, Salisbury, MA 01952 Toll Free: 800-432-6686 Phone: 978-465-0044 Fax: 978-462-0003 www.andoverhealthcare.com