Milliken COFLEX Flexible Cohesive Bandages

SUGGESTED USAGE



Milliken.

CREATING A HEALTHIER FUTURE Simplify. Streamline. Support.

CoFlex Cohesive Bandages provide:

Versatile Applications

- Secures dressings and IV's
- Compresses to reduce edema
- Protects patients from environmental contaminates

Ease-of-Use

- Features EasyTear* technology
- Stays in place over wet dressings^o
- Provides consistent application across all sizes and styles of dressings

Patient Comfort

- Delivers controlled compression
- Feels lightweight and breathable
- Sticks to itself, not skin or hair

Application and Removal Tips



1. The CoFlex family of bandages will not loosen or tighten over time, therefore you should wrap the bandage at desired tension and compression.

Fixing Wrap for Wound Treatment



2. Upon completion of wrapping, grasp bandage between fingers and remove stretch - hand-tear* or cut the bandage to desired length. Relax the last 2" of bandage and then press down.

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3. Seal the end of the bandage wrap with your finger, lightly meshing the top of the bandage into the bottom layer. This will provide long staying power.

YOU CONTROL THE TENSION



No to low tension
Medium tension
High tension

Milliken's CoFlex cohesive bandages help



1. Once the wound is clean and a sterile dressing is covering it, place the bandage over the dressing and unwind at desired tension around the head once.

Post-Operative Surgical Dressing



2. Continue to wrap the bandage around the head a second time, and then hand-tear* or cut the bandage. Relax the last 2" of bandage and then press down, sealing the top layer of bandage into the second layer with your finger.



3. Remove the bandage using blunt-ended bandage scissors. Be careful to cut the bandage a safe distance away from the wound/dressing area.



2. Spiral the bandage in figure eights around the heel. Continue wrapping around the ankle and shin.



3. Complete the wrap by continuing up the leg to just below the knee, pressing down and sealing the end of the bandage with your fingers.



3. Complete with final wraps around the lower leg, pressing down and sealing the end of the bandage with your fingers.

ing bandage is desired to secure, protect or compress. It is a gentle solution whenever adhesive is not wanted. USED IN USED FOR Blood Banks, Labs, Donor Rooms, Compression bandage Plasmapheresis, Apheresis

Blood Banks, Labs, Donor Rooms, Plasmapheresis, Apheresis	Compression bandage
Neonatal Intensive Care, Special Nurseries	Affix monitors to infants (1" Smiley prints are popular)
Orthopedic Hand Therapy	Support and compression bandage
Radiology, MRI, IV Therapy	Hold IV's in place
Burn Centers	Pressure bandage to promote circulation and healing
Occupational and Physical Therapy	Support bandage, edema control, and finger immobilization
Operating Room	Vascular post-operative wrap securing drapes, tubes and equipment. Knee and shoulder arthroscopy, total knee post-operative dressing
Dermatology	Compression/fixing bandage
Orthopedics	Leg ulcer wrap with Unna boot as an overwrap
Pediatrics	Compression bandage (Prints/colors are popular)
Podiatry	Compression/fixing bandage
Dialysis Units	Holding IV's and tubes
Hemodialysis	Compression bandage
Chiropractors	Compression bandage, heel spurs
Plastic Surgery	Wrap to control swelling

For more information, visit healthcare.milliken.com

Wrapping for Ankle Support



1. Begin wrapping at the base of the

toes. Continue with two or three

wraps around the foot

1. Begin with one or two wraps on the inside of foot, extending the wrap above the ankle.



2. Spiral the bandage in figure eights around the heel, back under the foot and repeat.

*EasyTear applicable for CoFlex Med, CoFlex NL and CoFlex LF2. Scissors required for CoFlex. °CoFlex LF² stays in place over wet dressings.

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