

People.Health.Care.

Compression Bandages

Lymphedema • Chronic Edema • Venous Edema



About L&R USA INC.

L&R USA is an affiliate of our global parent company Lohmann & Rauscher, which has a 160-year history as a well-recognized and respected global manufacturer and supplier of compression therapy solutions and innovative wound care products. L&R USA provides you with effective compression solutions, including bandaging and the Solaris Collection™ of garments and wraps, to help you treat your lymphedema and edema patients.

When you use L&R USA products, you know your patients are in good hands with trusted brands like TributeNight™, ReadyWrap™, Rosidal® K, and Debrisoft®.

L&R USA — passionate about delivering innovative wound care and compression solutions.



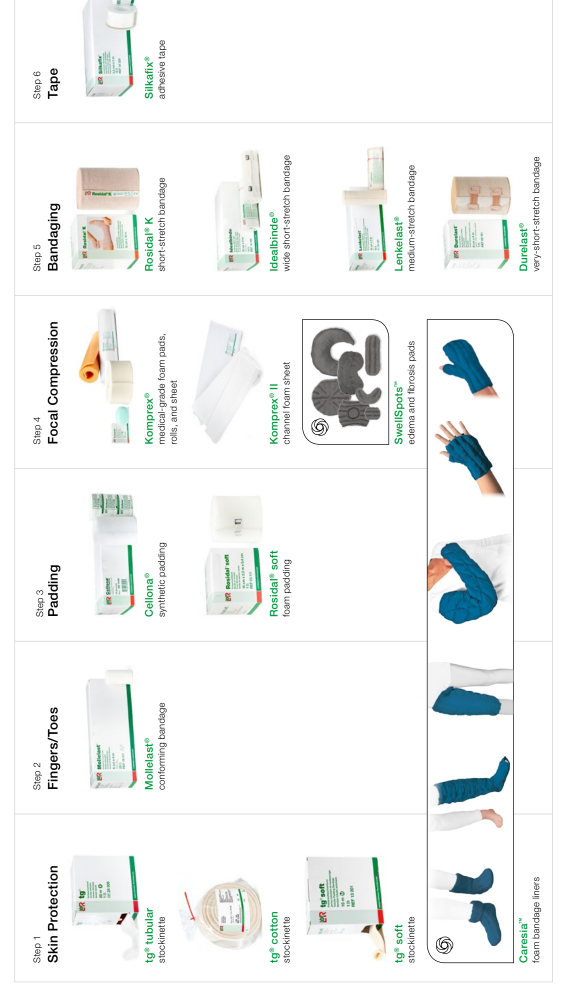
Contents

Recommended Bandaging

Products for Lymphedema	4
Products	
tg® Tubular Bandage	5
tg® Stockinette	6
tg® soft	7
Mollelast®	8
Cellona®	9
Rosidal® soft	10
Komprex®	11
Komprex® II	12
Rosidal® K	13
Idealbinde™	14
Durelast®	15
Lenkelast®	16
Rosidal® Lymphset	17
Silkafix®	18
Bandage Roller	18
Dauerbinde® K	19
Rosidal® TCS	20
Unna's Boot, Varicex®	21
tg® grip	22
tg® shape	23
Porelast®	24
Panelast®	25
Rosidal® Sys	26
tg® fix	27



Multi-layer Bandaging Products for Lymphedema



Recommended Bandaging Products for Lymphedema

provided is for your guidance, but please note the sizes and quantities may vary based on the size and shape of the limb. Patients are typically recommended to have two sets of multi-layer bandaging products — one to wash and one to wear. Compression bandaging is the gold standard of lymphedema treatment. This list of recommended bandaging materials

	Step 1 Skin Protection	Step 2 Fingers/Toes	Step 3 Padding	Step 4 Focal Compression	Step 5 Bandaging	Step 6 Tape
	tg® Tubular, tg® cotton, or tg® soft	Mollelast®	Cellona® or Rosidal® soft	Komprex® or SwellSpots™	Rosidal® K	Silkafix®
Arm Fingertips/ Wrist to Axilla	1 piece cut slightly longer than the length of the arm. Select size based on patient need.	6 cm: 2 rolls Typically folded in half lengthwise before use	10 cm: 2–3 rolls	Optional. Select type, size, and amount based on patient need.	6 cm: 1 roll 8 cm: 1 roll 10 cm: 2–3 rolls	1.25 cm or 2.5 cm Select size based on patient
	᠖Caresia™ 1 garment. Select an ■Replaces Steps 1-4.	t arm and/or glove/gau 1–4.	ıntlet style and size fron	 Caresia" 1 garment. Select arm and/or glove/gauntlet style and size from sizing chart based on patient need. Replaces Steps 1-4. 	-	need. Use enough to se- cure bandaging.
Below Knee Toes/Foot to just be- low Knee	1 piece cut slightly longer than 4 cm: 1 roll the length of the lower leg. Select size based on in half leng patient need.	4 cm: 1 roll Typically folded in half lengthwise before use	10 cm: 2–3 rolls	 2 pads: Komprex 0/1 kidney-shaped pad, or SwellSpots Curved pad. Used for the medial and lateral Malleoli Additional focal compression can be used based on patient need 	6 cm: 1 roll 8 cm: 1 roll 10 cm: 2-3 rolls	2.5 cm Use enough to secure bandaging.
	 Caresia[™] 1 garment. Select below knee style and size from sizing chart based on patient need. Replaces Steps 1-4. 	t below knee style and 1-4.	size from sizing chart I	based on patient need.	:	
Full Leg Toes/Foot	2 pieces: one cut slightly longer 4 cm: 1 roll than the length of the lower leg, • Typically folded	4 cm: 1 roll Typically folded	10 cm: 2–3 rolls 15 cm: 2 rolls	2 pads: Komprex 0/1 kid- ney-shaped	6 cm: 1 roll 8 cm: 1 roll	2.5 cm Use enough

Toes/Foot than the length of the lower leg, Typically folded 15 to Groin one cut slightly longer than the in half lengthwise length of the knee to the thigh. Defore use

 These two pieces will need to overlap for full coverage.

Select size based on

patient need.

paus. Not tiplex of that ney-shaped pad, or SwellSpots Curved pad.
 Used for the medial and lateral

al and lateral 12 cm: 3-4 rolls Idealbinde® 15 cm

Malleoli

to secure bandaging.

10 cm: 2-3 rolls

Additional focal compression can or 20 cm can also be used based on patient need be used for larger thighs.

© Caresia" 2 garments. Select below knee and thigh style and size from sizing chart based on patient need.

Replaces Steps 1–4.

tg® Tubular Bandage Tubular Stockinette

Field of Application

- First layer next to skin (lymphology and phlebology)
- Enclosing foam padding structures
- Dressing retention
- Over zinc paste bandages
- Used to make homemade chip foam bags

Features/Benefits

- Close-meshed, seamlessly knitted tubular bandage
- Lightweight and breathable
- Absorbs excess perspiration
- Stretches widthwise approximately four times its original width
- Can be narrowed down again by pulling lengthwise
- Crease-free application; conforms comfortably to body contours
- Not made with natural rubber latex



Product composition

cotton, viscose

tg® Tubular Bandage

	Size	Item No.	Shipping Units
20 m (22 yd) length, r	olled up in a cardboard dispenser		
1 (1.4 cm) / 0.55"	for finger and toe	24000	1/bx, 20 bx/cs
2 (2.3 cm) / 0.91"	for fingers, toes, child's hand	24001	1/bx, 20 bx/cs
3 (3.0 cm) / 1.20"	for several fingers, child's arm	24002	1/bx, 10 bx/cs
5 (5.5 cm) / 2.20"	for arm, lower leg, child's leg	24003	1/bx, 10 bx/cs
6 (6.5 cm) / 2.60"	for arm, leg (medium)	24004	1/bx, 10 bx/cs
7 (7.0 cm) / 2.80"	for arm (large), leg, child's head	24005	1/bx, 18 bx/cs
9 (8.5 cm) / 3.30"	for thigh (large), head, armpit	24006	1/bx, 12 bx/cs
12 (12.0 cm) / 4.70"	for thigh (extra large), head (large), child's trunk	24007	1/bx, 12 bx/cs
10 m (11 yd) length, rolled up in a cardboard dispenser			
K1 (16.0 cm) / 6.30"	for trunk (small)	24030	1/bx, 10 bx/cs
K2 (21.0 cm) / 8.27"	for trunk (large)	24031	1/bx, 10 bx/cs

tg® Cotton Stockinette Tubular Stockinette

Field of Application

- First layer next to skin (lymphology and phlebology)
- Over zinc paste bandages

Features/Benefits

- 100% cotton, close-weave, seamlessly knitted tubular stockinette
- Very soft, supple, skin-friendly protection
- Excellent for sensitive skin
- Absorbs excess perspiration
- Stretches widthwise approximately twice its original width
- Retains shape well

Product composition

100% raw cotton, unbleached

Not made with natural rubber latex



tg® Cotton Stockinette

Width Item No. **Shipping Units** 25 m (27.5 yd) length, individually sealed in a plastic bag 6 cm (2.4") 14820 1/bag, 10 bags/cs 8 cm (3.2") 14821 1/bag, 10 bags/cs 10 cm (4.0") 14822 1/bag 5 bags/cs 12 cm (4.7") 14823 1/bag, 5 bags/cs 15 cm (6.0") 14824 1/bag, 6 bags/cs 20 cm (7.9") 14825 1/bag, 3 bags/cs 25 cm (9.8") 14826 1/bag, 3 bags/cs 30 cm (11.8") 1/bag, 14827 3 bags/cs

tg® soft Tubular Padding Stockinette

Field of Application

- First layer next to skin (lymphology and phlebology)
- For light padding and skin protection
- Over zinc paste bandages

Features/Benefits

- Soft, comfortable terry cloth tubular bandage
- Absorbs high amounts of perspiration and oils
- Excellent for fragile skin
- Provides extra comfort and padding
- Stretches widthwise approximately five times its original width

Product composition

85% cotton (unbleached), 15% spandex

Not made with natural rubber latex



tg[®] soft
Tubular Padding Bandage

	Size	Unstretched Measurement	Stretched Measurement	Item No.	Shipping Units
10 m (11 yd) length, rolled	up in a ca	ardboard dispenser			
for forearm, child's arm, child's leg	S	5.5 - 6.5 cm (2.2" - 2.6")	30 - 32 cm (11.8" - 12.6")	13200	1/bx, 8 bx/cs
for lower leg, arm	М	8 - 10 cm (3.2" - 4.0")	41 - 48 cm (16.1" - 19.0")	13201	1/bx, 6 bx/cs
for leg	L	13 - 15 cm (5.1" - 5.9")	56 - 66 cm (22.1" - 26.0")	13202	1/bx, 4 bx/cs

Mollelast® Conforming Bandage

Field of Application

- Compression bandaging for lymphedema
- Fingers, Toes and Genital lymphedema
- Fixing foam padding
- Dressing retention

Features/Benefits

- Comfortable, open-weave gauze bandage
- Ideal for bandaging fingers and toes
- Conforms well to body contours
- Air permeable
- Wider sizes are excellent to secure foam padding from moving under bandages
- Extensibility is approximately 100%

Product composition

56% viscose, 44% polyamide

Not made with natural rubber latex

Mollelast®





Mollelast®

Conforming Bandage

Item No.	Shipping Units
h	
19410	20 rolls/bx, 26 bx/cs
19411	20 rolls/bx, 18 bx/cs
19412	20 rolls/bx, 25 bx/cs
19413	20 rolls/bx, 18 bx/cs
19414	20 rolls/bx, 16 bx/cs
	19410 19411 19412 19413

Cellona®Synthetic Padding

Field of Application

 Padding under compression bandaging (lymphology and phlebology)

Features/Benefits

- Cushions the limb
- Prevents sharp indentations and/or irritations of the skin
- Ensures even distribution of pressure from compression bandages
- Material's self-adhesion facilitates application and helps prevent slippage
- Soft and elastic; provides comfort and excellent conformability around body contours
- Helps form a smooth surface
- Air permeable
- Retains fullness with long-term wear

Box packaging:

Each of the four sizes of padding are packaged in the same size box.

- Same size boxes are easy to stack and store
- Box labeling easily identifies product size
- Professional looking, self contained box instead of loose rolls

Product composition

100% polyester fibers

Not made with natural rubber latex



Cellona®

Synthetic Padding

Size	Size Item No. Shipping U	
individually wrapped in pap	er sleeve inside box	
4 cm x 3 m (1.6" x 3.3 yd)	136338	9 rolls/bx, 10 bx/cs
6 cm x 3 m (1.6" x 3.3 yd)	136339	6 rolls/bx, 10 bx/cs
10 cm x 3 m (4" x 3.3 yd)	136336	4 rolls/bx, 10 bx/cs
15 cm x 3 m (6" x 3.3 yd)	136337	3 rolls/bx, 10 bx/cs

Cellona®

Synthetic Padding

Size Item No.		Shipping Units
individually wrapped in pap	er sleeve inside bulk	box
4 cm x 3 m (1.6" x 3.3 yd)	10690	108 rolls/bx
6 cm x 3 m (1.6" x 3.3 yd)	10692	72 rolls/bx
10 cm x 3 m (4" x 3.3 yd)	10694	48 rolls/bx
15 cm x 3 m (6" x 3.3 yd)	10695	36 rolls/bx

Rosidal® soft Foam Padding Bandage

Field of Application

 Padding under compression bandaging (lymphology and phlebology)

Features/Benefits

- Reusable; washable up to 50 times
- Ensures even distribution of pressure from compression bandages
- Interlocking open pores make compression bandages slip resistant
- Durable and tear resistant
- Provides some compression and shaping of the limb when pulled slightly
- Highly breathable and permeable to moisture
- Washing temperature up to 95°C/203°F (temperatures from 104°-140°F/ 40°-60°C are recommended)
- Maintains elasticity and cushioning effect even after washing

Product composition

100% polyurethane foam

 Product and clips are not made with natural rubber latex



Rosidal® soft

Foam Padding Bandage

Size	Item No.	Shipping Units
ndividually packed in cardb	ooard box	
10 cm x 0.3 cm x 2.5 m (4" x 0.12" x 2.7 yd)	23110	1/bx, 30 bx/cs
10 cm x 0.4 cm x 2.5 m (4" x 0.16" x 2.7 yd)	23111	1/bx, 24 bx/cs
12 cm x 0.4 cm x 2.5 m (4.7" x 0.16" x 2.7 yd)	23112	1/bx, 16 bx/cs
15 cm x 0.4 cm x 2.5 m (6" x 0.16" x 2.7 yd)	23113	1/bx, 14 bx/cs

Komprex[®]

Foam Rubber Pads, Bandage, Sheet

Field of Application

- Compression in treatment of edema (lymphology and phlebology)
- Increase local pressure (in combination with other compression products)
- Soften fibrosis
- Fill anatomical depressions

Features/Benefits

- Reusable, closed-cell, dense foam
- Easily cuts to required shape and size
- Available in ready-to-use shapes, rolls and sheet
- Permeable to air and water vapor

Product composition

100% synthetic latex

Not made with natural rubber latex

Note: If Komprex® Foam is cut to a specific shape, the edges should be chamfered to prevent pressure spots.



Komprex® Foam Rubber Pads

individually packed in a cardboard box

Size	Thickness	Size	Item No.	Shipping Units
00 oval	10 mm (0.4")	9 x 6.5 cm (3.5" x 2.6")	22300	1/bx, 60 bx/cs
0 kidney-shaped	10 mm (0.4")	9 x 5.0 cm (3.5" x 2.0")	22301	1/bx, 75 bx/cs
1 kidney-shaped	12 mm (0.5")	12 x 6.5 cm (4.8" x 2.6")	22302	1/bx, 30 bx/cs

Komprex® Foam Rubber Bandage

rolled, individually packed in a cardboard box

Thickness	Size	Item No.	Shipping Units
5 mm (0.2")	8 cm x 2 m (3.2" x 2.2 yd)	22313	1/bx, 30 bx/cs
10 mm (0.4")	8 cm x 2 m (3.2" x 2.2 yd)	22314	1/bx, 15 bx/cs

Komprex® Foam Rubber Sheet

rolled, in plastic bag

Thickness	Size	Item No.	Shipping Units
10 mm (0.4")	100 cm x 50 cm (39.4" x 20")	22320	1/bag, 10 bags/cs

Komprex® II Channel Foam Sheet

Field of Application

- Compression in treatment of edema (lymphology and phlebology)
- Increase local pressure (in combination with other compression products)
- Soften fibrosis

Features/Benefits

- Special surface creates a firm, yet gentle micro-massaging effect
- Narrow strips of open cell foam material are surrounded by a skin-friendly, non-woven, breathable, non-slip padding
- Provides channeling effect
 - Loosens hardened and fibrotic tissue
 - Better air flow for greater patient comfort and compliance
- Washable (up to 30°C/86°F) and reusable.

Product composition

Narrow strips of polyurethane foam rubber embedded in a polyester, non-woven fabric

Not made with natural rubber latex

Note: To avoid obstructions of lymphatic flow, the foam line must always be applied in a direction lengthwise to the extremity with the soft, comfortable side of the material facing the body.



Komprex® II

Foam Sheet

Size	Item No.	Shipping Units		
individually wrapped in paper and a resealable plastic bag				
65 cm x 65 cm (26" x 26")	16985	1/bag, 6 bags/cs		

Rosidal® K Short Stretch Bandage

Field of Application

- Strong compression bandaging (lymphology and phlebology)
- Support and stress relief in acute care and sports medicine

Features/Benefits

- 100% cotton
- Reusable; washable up to 50 times
- Provides high working pressure and low resting pressure well tolerated even at night
- Well tolerated, even at night
- Bandage can be worn at rest and during exercise
- Distinct textile structure helps prevent bandage layers from slipping
- Very skin-friendly
- Air permeable
- Simplify application of thigh/large leg by using the double (10 m) length bandage
- Extensibility is approximately 90%
- Washing temperature up to 95°C/203°F

Product composition

100% cotton

 Product and clips are not made with natural rubber latex
 Rosidal® K





Rosidal® K

Short Stretch Bandage

Width	Item No.	Shipping Units		
5 m (5.5 yd) length, individu	5 m (5.5 yd) length, individually packed in a cardboard box			
4 om (1 6")	90684	1/bx, 20 bx/cs		
4 cm (1.6")	22199	1/bx, 125 bx/cs		
C (O 42)	90685	1/bx, 20 bx/cs		
6 cm (2.4")	22200	1/bx, 108 bx/cs		
0 (0 0")	90686	1/bx, 20 bx/cs		
8 cm (3.2")	22201	1/bx, 108 bx/cs		
40 (4 011)	90687	1/bx, 20 bx/cs		
10 cm (4.0")	22202	1/bx, 90 bx/cs		
(. = 10)	90688	1/bx, 20 bx/cs		
12 cm (4.7")	22203	1/bx, 54 bx/cs		
10 m (11 yd) length, individually packed in a cardboard box				
10 (4 0")	90689	1/bx, 20 bx/cs		
10 cm (4.0")	22206	1/bx, 60 bx/cs		
10 (4 7")	90690	1/bx, 20 bx/cs		
12 cm (4.7")	22205	1/bx, 40 bx/cs		

Idealbinde™ Short Stretch Bandage

Field of Application

- Strong compression bandaging (lymphology and phlebology)
- Edema in the chest and abdomen
- Bandage stabilization on the thigh and abdomen
- Fixing foam padding applications
- Support and stress relief in cases of distortion or contusion

Features/Benefits

- 100% cotton, wide-width bandage
- Firm grip fabric structure ensures bandage layers do not slip
- Skin-friendly
- Air permeable
- Extensibility is approximately 90%
- Washable up to 95°C/203°F

Product composition

100% cotton

 Product and clips are not made with natural rubber latex



Idealbinde™

Short Stretch Bandage

Width	Item No.	Shipping Units	
5 m (5.5 yd) stretched length, individually wrapped			
15 cm (6.0")	14105	10 rolls/bx, 6 bx/cs	
20 cm (7.9")	14106	35 rolls/cs	

Durelast®Very Short Stretch Bandage

Field of Application

- Very strong compression bandaging (lymphology and phlebology)
- Support and stress relief in acute care and sports medicine

Features/Benefits

- Firm grip fabric texture ensures bandage layers hold securely
- Very skin-friendly
- Air permeable
- Extensibility is approximately 45%
- Washable up to 95°C/203°F

Product composition

66% cotton, 34% polyamide

 Product and clips are not made with natural rubber latex



Durelast®

Very Short Stretch Bandage

Width	Item No.	Shipping Units
5 m (5.5 yd) stretched lengt	h, individually packe	d in a cardboard box
6 cm (2.4")	22100	1/bx, 108 bx/cs
8 cm (3.2")	22101	1/bx, 108 bx/cs
10 cm (4.0")	22102	1/bx, 90 bx/cs
12 cm (4.7")	22103	1/bx, 54 bx/cs

Durelast®



Lenkelast® Medium Stretch Bandage

Field of Application

- Compression bandaging (lymphology and phlebology)
- Genital lymphedema
- Pediatric lymphedema
- Breast bandaging
- Fixing layer over underlying foam padding
- Dressing retention
- Immobilization of limbs

Features/Benefits

- Soft, comfortable, easy to use all purpose bandage
- Conforms well to all body contours
- Very skin-friendly and breathable
- Durable elasticity for a wide variety of applications
- Extensibility is approximately 130%

Product composition

64% cotton, 35% polyamide, 1% spandex

Not made with natural rubber latex



Lenkelast®

Medium Stretch Bandage

Width	Item No.	Shipping Units		
5 m (5.5 yd) stretched lengt	5 m (5.5 yd) stretched length, individually wrapped			
6 cm (2.4")	39430	10 rolls/bx, 25 bx/cs		
8 cm (3.2")	39431	10 rolls/bx, 20 bx/cs		
10 cm (4.0")	39432	10 rolls/bx, 24 bx/cs		
12 cm (4.7")	39433	10 rolls/bx, 20 bx/cs		
15 cm (6.0")	39434	10 rolls/bx, 16 bx/cs		
20 cm (7.9")	39435	10 rolls/bx, 10 bx/cs		

Rosidal[®] Lymphset Complete kit for Lymphedema treatment

Field of Application

 Professional lymphological compression bandaging of legs and arms

Features/Benefits

- Convenient, prepackaged kit saves time and simplifies the order process and inventory management
- Contains all the necessary component required for a professional multi-layer compression bandage
- Kits contain two complete sets of bandaging material - one to wear and one to wash for uninterrupted usage
- Requires no preparation time for specific patient care. It's ready for use at any time.



Item No. 49103 pictured

Components	Deluxe Double Arm Item No. 136672	Deluxe Double Leg Item No. 136673
tg® Tubular Bandage For skin protection under decongestive compression bandage	Size 6 (1x)	Size 9 (1x)
Mollelast® Conforming Bandage Comfortably soft, highly elastic conforming bandage for the compression of fingers and toes in lymphedema bandaging	6 cm x 4 m (2.4" x 4.4 yd) (20x)	4 cm x 4 m (1.6" x 4.4 yd) (20x)
Cellona® Synthetic Padding Padding under decongestive compression bandages for even distribution of pressure and for the prevention of constrictions and pressure spots	10 cm x 3 m (4" x 3.3 yd) (4x)	10 cm x 3 m (4" x 3.3 yd) (4x) 15 cm x 3 m (6" x 3.3 yd) (6x)
Rosidal® K Short Stretch Bandage 100% cotton, for strong compression of extremities in lymphedema treatment	6 cm x 5 m (2.4" x 5.5 yd) (2x) 8 cm x 5 m (3.2" x 5.5 yd)	6 cm x 5 m (2.4" x 5.5 yd) (2x) 8 cm x 5 m (3.2" x 5.5 yd) (2x)
	(2x)	10 cm x 5 m (4" x 5.5 yd) (4x)
	10 cm x 5 m (4" x 5.5 yd) (4x)	12 cm x 5 m (4.7" x 5.5 yd) (4x)
Idealbinde Short Stretch Bandage For strong compression and bandage stabilization of the thigh and abdomen		15 cm x 5 m (6" x 5.5 yd) (2x)
Komprex® Foam Rubber Pad For padding and more even pressure distribution in the ankle joint		Kidney shaped 9 cm x 5 cm (3.5" x 2") (2x)
Silkafix® Adhesive Tape For securing lymphedema bandages	1.25 cm x 5 m (½" x 5.5 yd) (1x)	1.25 cm x 5 m (½" x 5.5 yd) (1x)

Silkafix® Adhesive Tape

Field of Application

 Fastens bandages, dressings, catheters, cannulas, drains or probes

Features/Benefits

- Strong, durable, satiny tape adheres well, yet removes easily
- High performance adhesive leaves no residue on skin or bandages
- Easily tears lengthwise and widthwise for customized application; no scissors needed
- Particularly suitable for sensitive skin
- Skin-friendly, hypoallergenic
- White artifical silk, non-elastic tape
- Water and dirt repellent
- Quick and easy application; dispenses from a quality, protected, plastic spool

Product composition

rayon taffeta, white, 100% acetate; skin friendly polyacrylate adhesive

Not made with natural rubber latex



Silkafix®

Adhesive Tape

Width	Item No.	Shipping Units
5 m (5.5 yd) roll on a plastic	dispensing real	
1.25 cm (0.5")	34324	18 rolls/bx, 25 bx/cs
2.5 cm (1.0")	34325	12 rolls/bx, 28 bx/cs
5 cm (2.0")	34326	6 rolls/bx, 25 bx/cs



Bandage Roller

- Quick bandage re-rolling with manually operated device
- Bandage is placed into the slot and draped over the tension bar
- Easy to use; free hand guides bandage while controlling tension
- Roller can be mounted to any flat surface with enclosed bracket
- After usage, bandage roller can be taken out of the bracket holder and stored

Bandage Roller

Item No.	Shipping Units
individually packaged in a plastic bag	g
136671	1 piece

Dauerbinde® K Long Stretch Bandage

Field of Application

- Compression bandaging (phlebology)
- Support and stress relief to injured tendon, ligament or muscle
- Dressing retention
- Limb immobilization

Features/Benefits

- Easy to apply and conforms well to body contours without creases or folds
- Compressive power can be easily adjusted due to long stretch properties
- Durable textured fabric structure
- Helps stabilize the compression bandage and keeps it from slipping when applied as a final layer
- Extensibility is approximately 180%
- Washable up to 30°C/86°F

Product composition

86% cotton, 7% polyamide, 7% spandex

 Product and clips are not made with natural rubber latex

Note: Due to the high resting pressure level, the bandage should not be worn overnight or during extended periods of rest.

Dauerbinde® K





Dauerbinde® K

Long Stretch Bandage

Width	Item No.	Shipping Units
7 m (7.7 yd) stretched length, individually packed in a cardboard box		
6 cm (2.4")	22000	1/bx, 100 bx/cs
8 cm (3.2")	22001	1/bx, 100 bx/cs
10 cm (4.0")	22002	1/bx, 100 bx/cs
12 cm (4.7")	22003	1/bx, 50 bx/cs
20 cm (7.9")	22004	1/bx, 20 bx/cs

Rosidal® TCS Two Component System

Field of Application

- Venous leg ulcer
- Edema
- Lymphedema

ABPI above 0.8 or with an ABPI of 0.5-0.8 only under medical supervision

Features/Benefits

- The two components of Rosidal TCS work together to deliver effective levels of working compression and low levels of resting compression
- With the Safe-Loc system, both components are applied at full stretch: pull to 100% stretch
- Comfort and safety built in with the Safe-Loc System
- First soft compression bandage layer combines padding and skin protection in a single bandage
 - Acts as a cushion to evenly distribute pressure
 - Integrated fabric lining protects sensitive skin from irritation
- Durable short stretch cohesive bandage layer
 - Adhesive helps secure the compression bandage
- System is thin enough to allow the use of normal footwear to help encourage compliance

Product composition

Rosidal SC

Polyurethane foam, with woven textile material made from 60% polyamide and 40% cotton

Not made with natural rubber latex

Rosidal CC

51% cotton, 39% polyamide, 10% polyurethane, with a hypo-allergenic synthetic microcoating

Not made with natural rubber latex



Rosidal® TCS

Two Component System

System	Size	Item No.	Shipping Units
packed together in a cardboard	I box		
Rosidal SC compression bandage, soft	10 cm x 3.5 m (unstretched) 4" x 3.8 yd (unstretched)		
Rosidal CC cohesive compression bandage	10 cm x 6 m stretched (3.9 m unstretched) 4" x 6.6 yd stretched (4.2 yd unstretched)	26484	1/bx, 14 bx/cs

Rosidal® SC and Rosidal CC

Individual Components	Size	Item No.	Shipping Units
individually packed in a cardbo	ard box		
Rosidal SC compression bandage, soft	10 cm x 3.5 m (unstretched) 4" x 3.8 yd (unstretched)	33503	1/bx, 24 bx/cs
Rosidal CC cohesive compression bandage	10 cm x 6 m stretched (3.9 m unstretched) 4" x 6.6 yd stretched (4.2 yd unstretched)	33499	1/bx, 24 bx/cs

Unna's Boot, Varicex® Zinc Paste Bandage

Field of Application

- Semi-rigid treatment of venous insufficiency, leg ulcers, edemas, thrombophlebitis
- Secondary treatment of fractures and dislocation

Features/Benefits

- Ready-to-use zinc oxide impregnated bandages
- Easy application with easy unrolling; firm center core prevents roll from collapsing thus minimizing constrictions
- Rolls are individually wrapped in a foil pouch to keep bandage fresh
- Two varieties available
 - Varicex® S easily conforms to body contours; knitted bandage with widthwise and lengthwise stretch
 - Varicex® F gauze bandage with low moisture content for rapid drying

Product composition

Varicex® S - viscose/polyamide bandage impregnated with zinc paste

Not made with natural rubber latex

Varicex® F - cotton and viscose ribbon gauze impregnated with zinc paste

Not made with natural rubber latex



Varicex® S

Unna's Boot

Width	Item No.	Shipping Units
10 m (11 yd.) stretched	length, individually se	ealed
10 cm (4")	20632	10 pouches/bx, 3 bx/cs

Varicex® F

Unna's Boot

Width	Item No.	Shipping Units
10 m (11 yd.) unstretch	ed length, individually	sealed
10 cm (4") 20602 10 pouches/bx, 5 bx/cs		

tg® grip Elasticated Tubular Support Bandage

Field of Application

- Light compression for effective management of strains, sprains, and soft tissue injuries
- Support and relief of ligaments, tendons and joints
- Dressing retention

Features/Benefits

- Seamlessly knitted tube adjusts to body contours and evenly distributes pressure
- Comfortable, skin-friendly, breathable elasticated cotton construction
- Quick and easy application
- Remove and reapply without clips, pins or tapes
- Widest range of sizes available for most applications
- Washable (60°C/140°F) and reusable

Product composition

cotton, elastodiene (natural rubber latex) and polyamide

Tip: Compression can be enhanced with a second layer of tg[®] grip or by using a smaller size of tg[®] grip.







tg® grip Elasticated Tubular Support Bandage

	Size		Width	Item No.	Shipping Units		
10 r	10 m (11 yd.) roll in a cardboard dispenser						
Α	Children's hands, children's forearms	1¾"	(4.5 cm)	24120	1/bx, 24 bx/cs		
В	Small hand/wrist	21/3"	(6.0 cm)	24121	1/bx, 16 bx/cs		
С	Medium hand/wrist small elbow/ankle	2¾"	(6.5 cm)	24122	1/bx, 16 bx/cs		
D	Large hand/wrist, medium elbow/ankle, small leg/knee	3"	(7.5 cm)	24123	1/bx, 16 bx/cs		
E	X-Large hand/wrist, large elbow/ankle, medium leg/knee, small thigh	3½"	(8.75 cm)	24124	1/bx, 12 bx/cs		
F	X-Large elbow/ankle, large leg/knee, medium thigh	4"	(10 cm)	24125	1/bx, 12 bx/cs		
G	X-Large leg/knee, large thigh	4¾"	(12 cm)	24126	1/bx, 8 bx/cs		
J	X-Large thigh, small trunk	7"	(17.5 cm)	24127	1/bx, 6 bx/cs		
K	Medium trunk	8½"	(21.5 cm)	24128	1/bx, 4 bx/cs		
L	Large trunk	13"	(32.5 cm)	24129	1/bx, 4 bx/cs		
М	X-Large trunk	15"	(37.5 cm)	24130	1/bx, 2 bx/cs		

tg® shape Shaped Tubular Bandage

Field of Application

Light compression and support

Features/Benefits

- Anatomically shaped tubular bandage to provide compression and fixation along the leg
- Easy to apply and reapply without the use of
 - clips, pins or tape
- Skin friendly, breathable elastic cotton construction
- Washable (30°C/86°F) and reusable
- Allows freddom of movement
- Quick and easy size selection
- Two convenient styles available:
 - Below knee
 - Full Leg
- Seamless Knit Design

Product composition

cotton, elastodiene (natural rubber latex) and polyamide







tg® shape Shaped Tubular Bandage

Size	Calf Circumference	Item No.	Shipping Units
individually wra	pped		
Full leg S	12½ - 14¼" (32 - 36 cm)	88900	10/bx
Full leg M	13¾ - 15¼" (35 - 39 cm)	88901	10/bx
Full leg L	15 - 16½" (38 - 42 cm)	88902	10/bx
Full leg XL	16¼ - 17¾" (41 - 45 cm)	88903	10/bx
Below knee S	12½ - 14¼" (32 - 36 cm)	88904	10/bx
Below knee M	13¾ - 15¼" (35 - 39 cm)	88905	10/bx
Below knee L	15 - 16½" (38 - 42 cm)	88906	10/bx

Porelast® Short Stretch Adhesive Bandage

Field of Application

- Compression bandaging in phlebology
- Functional bandaging in sports medicine
- Support and relief with distortions, contusions and dislocations

Features/Benefits

- Lengthwise stretchable woven, 100% cotton bandage
- Fabric with porously applied adhesive is permeable to air and water vapor
- X-ray transparent
- Extensibility approximately 80%

Product composition

100% cotton with synthetic rubber adhesive (contains zinc oxide)

Not made with natural rubber latex



Porelast®

Short Stretch Adhesive Bandage

Width	Item No.	Shipping Units		
2.5 m (2.7 yd) unstretched length, individually packed in a cardboard box				
6 cm (2.4")	30210	1/bx, 50 bx/cs		
8 cm (3.2")	30211	1/bx, 50 bx/cs		
10 cm (4.0")	30212	1/bx, 50 bx/cs		

Porelast®



Panelast® Short Stretch Adhesive Bandage

Field of Application

- Compression bandaging in phlebology
- Base layer in tape applications in sports medicine
- Support and relief with distortions, contusions and dislocations
- Follow-up treatment of fractures

Features/Benefits

- Lengthwise and widthwise stretchable woven, 100% cotton bandage
- Excellent conformability around body contours
- Fabric with porously applied adhesive is permeable to air and water vapor
- X-ray transparent
- Extensibility widthwise approximately 40%
- Extensibility lengthwise approximately 80%

Product composition

100% cotton with synthetic rubber adhesive (contains zinc oxide)

Not made with natural rubber latex

Panelast®





Panelast®

Short Stretch Adhesive Bandage

Width	Item No.	Shipping Units		
2.5 m (2.7 yd.) unstretched length, individually packed in a cardboard box				
8 cm (3.2")	30271	1/bx, 50 bx/cs		
10 cm (4.0")	30272	1/bx, 50 bx/cs		

Rosidal® Sys Short Stretch Compression System

Field of Application

 Compression therapy of venous leg ulcers

Features/Benefits

- Ready-to-use products combined in one handy set
- Cost effective with reusable padding (Rosidal[®] soft) and compression bandages (Rosidal[®] K)
- Rosidal® K short stretch bandage provides high working pressure and low resting pressure making the system tolerable at night
- System can be worn continuously for up to 7 days
- Set saves handling time and eliminates administration of individual components
- Rosidal[®] soft and Rosidal[®] K are washable up to 50 times at up to 95°C/203°F

Mollelast® haft contains natural rubber latex

Note: For wound treatment, a suitable dressing can be easily added so the wound is optimally cared for.



Rosidal® Sys

Short Stretch Compression System

Set

Rosidal Sys	16984	1 set, 4 sets/cs
Set Components	Quantity	Size
tg® Tubular Bandage For skin protection under the decongestive compression bandage	1x	Size 7
Rosidal® soft Foam Padding Bandage Reusable, skin-friendly, latex free foam padding for the even distribution of pres- sure underneath compression bandage; washable up to 95°C/203°F	4x	10 cm x 2 m x 0.2 cm (4" x 2.2 yd x 0.08")
Rosidal® K Short Stretch Bandage Reusable, 100% cotton short stretch bandage for strong compression of the extremity; washable up to 95°C/203°F	2x 2x	8 cm x 5 m (3.2" x 5.5 yd) 10 cm x 5 m (4" x 5.5 yd)
Porofix® Adhesive Tape Skin-colored adhesive tape on a roll; coated with synthetic rubber adhesive	1x	2.5 cm x 5 m (1" x 5.5 yd)
Mollelast® haft Cohesive Bandage Soft cohesive conforming bandage, lengthwise and widthwise elastic	1x	8 cm x 20 m (3.2" x 22 yd)

Item No. Shipping Units

tg® fix Tubular Net Bandage

Field of Application

 Retention of all types of wound dressings

Features/Benefits

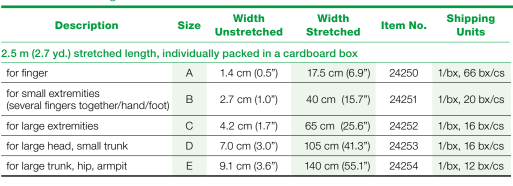
- Wide-mesh, highly elastic in both directions tubular net
- Fast and easy dressing inspection
- Material is ladderproof; it can be cut open at any point without the cut tearing
- Conformability can be further increased by placing incisions in the right places without incurring the risk of fraying
- Excellent conformability around body contours
- Soft, comfortable and does not restrict movement
- Washable (up to 60°C/140°F) and reusable



Tubular Net Bandage

Product composition

71% polyamide, 29% elastodiene (natural rubber latex)



tg® fix







People.Health.Care.



L&R USA INC.

3880 W Wheelhouse Road Milwaukee, WI 53208 USA Phone: 855-892-4140, 414-892-4140

Fax: 414-892-4150

Email: inquiries@us.LRmed.com