



Lohmann & Rauscher

Rosidal® TCS

Trust our strength



effective, comfortable, safe compression

Rosidal® TCS

provides **effective** compression

The two components of Rosidal® TCS work together to deliver effective levels of working compression and low levels of resting compression with comfort and safety built in.



Rosidal® TCS Two Component System

- Light compression bandage also delivers skin protection and padding for built in comfort (fig. 1)
- Durable cohesive compression bandage helps reduce slippage (fig. 2)
- Low profile; fits easily into your favorite shoes

The Practical Choice - easy to use, **comfortable** to wear

User and patient friendly, Rosidal® TCS provides secure and easy application with patient comfort and convenience.

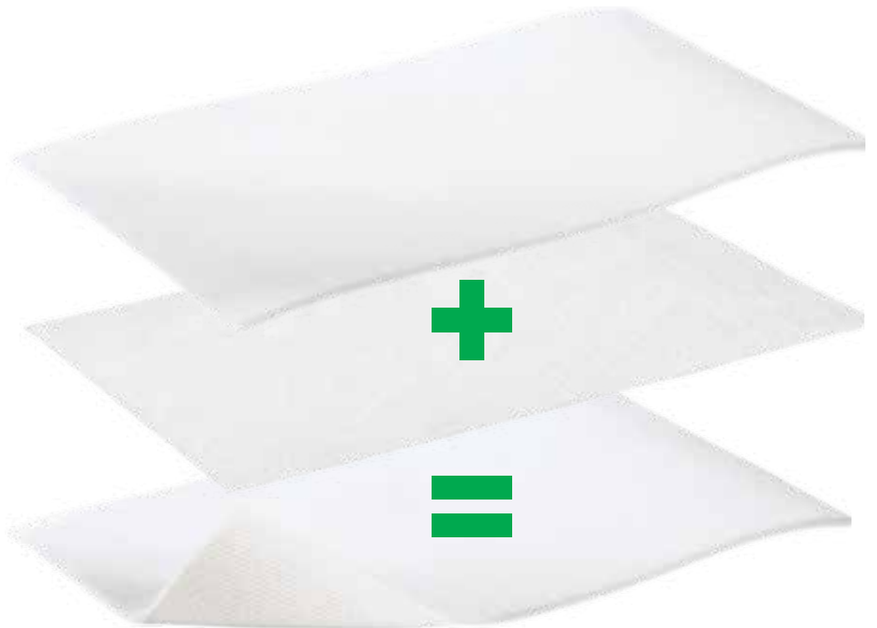
The first compression bandage combines padding and skin protection in a single layer. It acts as a cushion to evenly distribute pressure while the integrated fabric lining protects sensitive skin from irritation.

The cohesive compression bandage is applied at full stretch making it easy to get the right compression every time. The latex free cohesive secures the compression bandage.

The system delivers effective compression while providing the required ankle joint mobility to support the calf muscle pump. The low resting pressure makes Rosidal® TCS well tolerated even at night. Additionally, it is thin enough to allow the use of normal footwear to help encourage compliance.

1 SOFT COMPRESSION BANDAGE

Combines foam and fabric in a single layer



2 SHORT STRETCH COHESIVE COMPRESSION BANDAGE



Rosidal® TCS

ensures **safe** application
with the Safe-Loc System



With the Safe-Loc system, both components are applied at full stretch: pull to 100% stretch, wrap and you're done.

Thanks to the Safe-Loc system, handling is very easy;
you know that at full stretch you've got the right pressure.

L&R - Your expert partner for compression and wound care

L&R is a leading international provider of a comprehensive range of bandages and dressings for all phases of treatment. L&R supports research and product development for the management of chronic wounds and lymphedema.

L&R products are constantly being refined to ensure that the high quality standards that we set for our products are consistently met.

The safety and well-being of the patient and professional needs of the practitioner are at the heart of all we do.

The Rosidal® TCS system components are not made with natural rubber latex.

Rosidal® TCS

System	Size	Item No.	Shipping Units
Rosidal® SC compression bandage, soft	4" x 3.8 yd. (10 cm x 3.5 m)	26484	1 bx, 14 bx/cs
Rosidal® CC cohesive compression bandage	4" x 6.6 yd. (10 cm x 6.0 m)		

Individual Components



Rosidal® SC (Soft Compression)

One bandage, multiple functions: The soft compression bandage offers a safe solution as the first bandage for multi-layer compression bandaging. The foam and fabric are combined in a single layer. The fabric side helps protect sensitive skin. The soft compression padding bandage helps distribute compression evenly.

Product composition:

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

Rosidal® CC (Cohesive Compression)

The cohesive bandage is always applied at full stretch making it easy to get the right compression every time thanks to the Safe-Loc system.

Product composition:

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

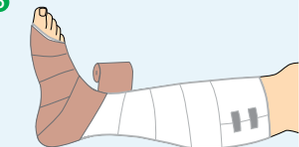
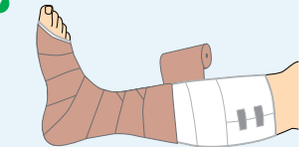
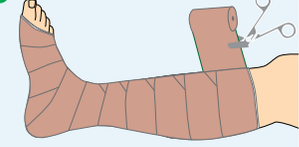
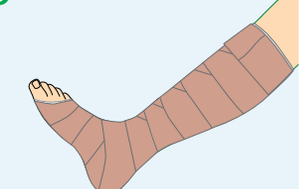


Rosidal® SC and Rosidal® CC

Individual Components	Size	Item No.	Shipping Units
Rosidal® SC compression bandage, soft	4" x 3.8 yd. (10 cm x 3.5 m)	33503	1 bx, 24 bx/cs
Rosidal® CC cohesive compression bandage	4" x 6.6 yd. (10 cm x 6.0 m)	33499	1 bx, 24 bx/cs

Application and Removal Instructions

Indications: for use in the management of venous leg ulcers, edema, and concomitant conditions with an ABPI above 0.8 or with an ABPI of 0.5-0.8 only under medical supervision.

<ul style="list-style-type: none"> ■ Measure ankle circumference and consider additional padding for ankles less than 18 cm (7") circumference (fig. 1) ■ Cleanse and/or debride the wound per your normal protocol ■ Apply the appropriate contact layer and wound dressing ■ Orient the bandages to allow unrolling in the direction of application ■ Apply each bandage at full stretch; Safe-Loc helps prevent over compression 	<p>5</p> 	<p>Prior to applying the cohesive compression bandage (no. 2), ensure the foot is positioned correctly at a 90° angle (fig. 1). Applying at full stretch, wrap the cohesive bandage two times around the forefoot.</p> <p>Note: With a long foot, an extra turn may be necessary around the middle of the foot (fig. 5).</p>	
<p>1</p> 	<p>Position the foot at 90° to ensure maximum freedom of movement of the ankle joint.</p>	<p>6</p> 	<p>Continue with one wrap around the ankle and back down to cover the heel.</p>
<p>2</p> 	<p>With the soft fabric side touching the extremity, secure the compression bandage by wrapping it two times around the forefoot (fig. 2). Make one pass above the ankle and back down to cover the heel (fig. 3).</p>	<p>7</p> 	<p>Proceed up the leg utilizing the figure of eight technique and 50% overlap (fig. 7) while maintaining 100% stretch.</p>
<p>3</p> 	<p>Applying at full stretch, continue wrapping up the leg using the spiral technique with 50% overlap. Stop approximately 1" below the knee.</p>	<p>8</p> 	<p>Finish wrapping approximately 1" below the knee. Cut off the excess bandage material (fig. 8).</p>
<p>4</p> 	<p>Cut off excess bandage and secure with adhesive tape strips (fig 4). Excess bandage may be used to increase the circumference of the leg or pad prominences.</p>	<p>9</p> 	<p>Finished application (fig. 9).</p> <p>To maximize fit, conformity and adhesion, gently compress the entire bandage using both hands.</p>

Tips

- Secure bandages with tape rather than bandage clips to avoid injuries to sensitive skin.
- Heel may be reinforced with a 4" strip of adhesive tape applied along the bottom of the foot and over the heel.
- Patients should be instructed to walk to activate the calf muscle pump.

Rosidal® TCS may be worn continuously for up to 7 days depending on the wound condition and wound dressing changes. Always use your judgment or advice of a physician as to how frequently to change Rosidal® TCS.

To remove, simply unwrap or cut with bandage scissors.



Lohmann & Rauscher

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