

## People.Health.Care.

# 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 under medical supervision

#### Features/Benefits

- Two components work together to deliver effective levels of working compression and low levels of resting compression
- Safe-Loc system provides built in safety when applied at full stretch
- Thin enough to allow the use of normal footwear to encourage compliance
- Rosidal SC (soft compression)
  - Thin, absorbent 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
  - Absorbs exudate and perspiration
- Rosidal CC (cohesive compression)
- Durable short stretch cohesive bandage layer
- Short stretch for effective levels of working compression
- Cohesive to secure the compression bandage system for up to 7 days

#### **Product composition**

Rosidal SC: Polyurethane foam with integrated 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
  cohesive micro-coating
- Not made with natural rubber latex







### Rosidal®TCS Two-Component Compression System

individually-packed in a cardboard box

Component	Size	Item No.	HCPCS Code	Shipping Units (per box/case)
Rosidal® SC soft compression layer 1	4 in x 3.8 yd (10 cm x 3.5 m) unstretched	26484	A6441*	- 1/14
Rosidal® CC cohesive compression layer 2	4 in x 4.2 yd (10 cm x 3.9 m) unstretched 4 in x 6.6 yd (10 cm x 6 m) stretched		A6452*	

<sup>\*</sup>CPT code for application of multi-layer bandage system is 25981.

