





# ASKINA® Foam and Heel

### Hydrophilic Foam Dressing Range

ASKINA® Foam | an absorbent dressing that can reduce pain and trauma during dressing changes. The dressing absorbs wound exudate through the polyurethane foam and provides a moist wound healing environment to promote wound healing by the presence of a vapourpermeable, water and bacteria resistant polyurethane film outer layer.

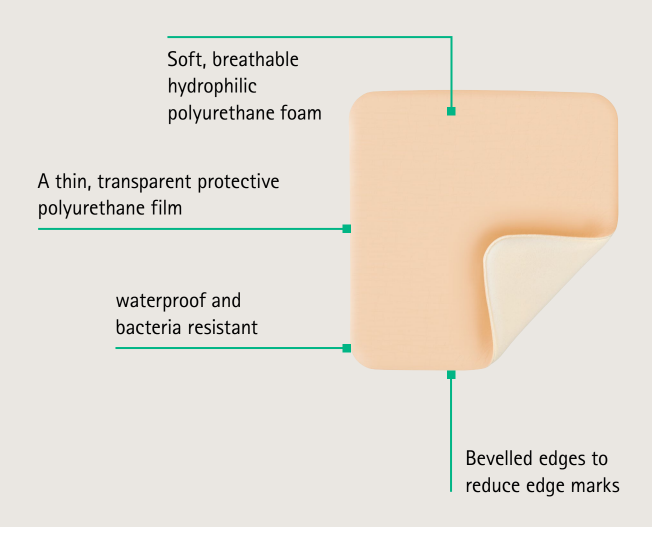
**ASKINA®** Heel | anatomically shaped, two layered, non adherent foam dressing, which includes a securement foam strap and two self adhesive hooks that allow dressing to remain in place even during movement.

Absorption capacity (199g/100cm2)



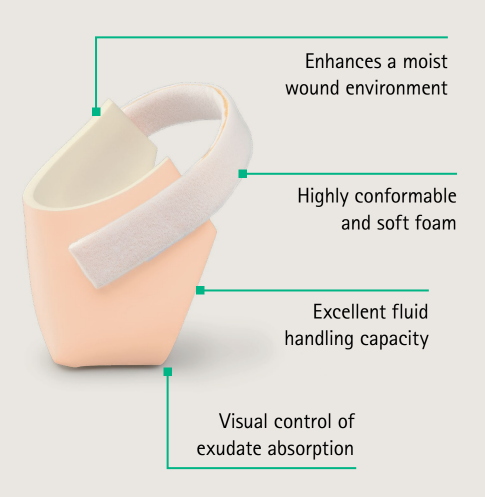
# ASKINA® Foam

Two layered non-adherent foam dressing



# ASKINA® Heel

Anatomically shaped hydrocellular heel dressing



## ASKINA® Foam

### Hydrophilic Foam Dressing

#### Benefits:

- Absorbs wound exudate
- Reduces pain and trauma during dressing changes
- Waterproof
- Vapor permeable
- Bacteria-resistant
- Latex-free

#### Indication:

Moderately to heavily exuding wounds:

- Pressure injuries
- Venous and arterial leg ulcers
- Diabetic foot ulcers
- Superficial to deep partial thickness wounds

#### **Tips**

- ASKINA® Foam can be fixed with tapes or bandages, or with compression bandages
- ASKINA® Foam can also be used as a secondary dressing for exuding wounds



### B. Braun Ordering Information

#### ASKINA® Foam

Size (cm x cm)	Pcs/Pack	REF
5 x 5	10	WIN7240510
10 x 10	10	WIN7241010
10 x 20	10	WIN7242110
20 x 20	10	WIN7242010
7.5 x 7.5	10	WIN7240710
12.5 x 12.5	10	WIN7241210
15 x 15	10	WIN7241510
15 x 20	10	WIN7242510

Technical Summary	ASKINA® Foam
Fluid Handling capacity (g / 10cm/ 24h	19.833
Absorbency (g / 10cm/ 24h)	1.033
Moisture Vapour Permeability (g / 10cm/ 24h)	18.801
Waterproofness	Yes
Seal Strength: top / bottom/ left/ right (N / 15mm )	2.271/ 2.264 / 1.826 / 1.787
Thickness	4.89

## ASKINA® Heel

## Anatomically shaped hydrocellular heel dressing

#### Benefits:

- Ready to use concept
- No fixation device needed
- Innovative anatomical design covering the malleolus
- Pressure relieving foam, helps prevent stage I
- Good protection against friction and shear stresses



#### Indication:

Management of moderately to heavily exuding, partial to full thickness wounds on the heel:

- Stage I-IV and unstageable pressure injuries
- Surgical incisions
- Superficial to deep partial thickness burns

## B. Braun Ordering Information

ASKINA® Heel

Size	Pcs/Pack	Reference
surface = 225 cm <sup>2</sup>	5	WIN7240105
surface = 225 cm <sup>2</sup>	10	WIN7240110

Moisture Vapour tranmission rate (MVTR)	11499
Fluid Absorption	13.9
Fluid Handling capacity (g/10m2/24h)	19.568
Technical Summary	ASKINA® Heel

#### Tips

- The strap can be opened and closed many times to ensure that the dressing is securely and comfortable held in place
- Wound can be easily inspected, without patient discomfort

## **Application**



Apply gently the dressing on the heel area and fix with the strap



Correctly positioned ASKINA® Heel: the ankle is covered



The dressing can be also fixed with a compression stocking

References
Instructions For Use, ASKINA Foam, B. Braun
B. Braun Australia Pty Ltd   Level 2, 4 Burbank Place, Norwest NSW 2153, Australia   Tel.1800 251 705   info.au@bbraun.com   www.bbraun.com.au
B. Braun New Zealand   Level 8, 139 Quay Street, Auckland, 1010, New Zealand
Customer Care 0800 227 286   Fax (09) 373 5601   www.bbraun.co.nz