



ASKINA® FOAM RANGE

HYDROPHILIC FOAM DRESSINGS B. Braun Wound Care. Right. From the start.

Manufactured by:

B. Braun Hospicare Lt.| Collooney | Co. Sligo | IRELAND www.bbraun.com/wound-management

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Askina® Foam | Askina® Foam Cavity | Askina® Trachea HYDROPHILIC FOAM DRESSINGS



ADVANTAGES

- Excellent fluid handling characteristics
- Enhances a moist wound environment
- No adherence to the wound: designed to allow atraumatic, painless dressing changes
- Askina® Foam Cavity is highly resistant: easy to remove, without leaving particles

Askina® Foam is a two layered non-adherent foam dressing consisting of

- A soft hydrophilic polyurethane breathable foam layer with high fluid handling capacity
- A thin, transparent and protective polyurethane film, waterproof and bacteria resistant

Askina® Foam Cavity is made of the same foam material as Askina® Foam, without the polyurethane backing. The specific shape, absorption capacity and resistance makes it ideal for dressing deep, highly exuding wounds.

Askina® Trachea is a hydrophilic foam dressing with the circular aperture designed to fit neatly around a tracheostomy tube or other drain or stoma.

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, in combination with Askina® Sorb, or as a secondary dressing for deep wounds, filled with Askina® Sorb Rope, or Askina® Foam Cavity









ASKINA® FOAM INDICATIONS

Moderately to heavily exuding wounds:

- Pressure ulcers
- Venous and arterial leg ulcers
- Diabetic foot ulcers
- 1st and 2nd degree burns

ASKINA® FOAM CAVITY INDICATIONS

- Deep cavity wounds
- Sinuses
- Wound tunnels

ASKINA® TRACHEA INDICATIONS

• Absorbent apertured foam dressing for the stoma created by tracheostomy or for wound drainage sites.

ASKINA® FOAM: EXAMPLE OF USE

- 1 Askina® Foam used on exuding flat wound.
- Vertical absorption, without maceration of the wound edges.
- ③ ④ Combined use of Askina® Foam Cavity, used to fill a deep exuding wound, and Askina® Foam, used as an additional absorption dressing.





