



ASKINA® TRANSORBENT®

FOAM DRESSING WITH DRY HYDROGEL LAYER
B. Braun Wound Care. Right. From the start.

Askina® Transorbent®

Foam dressing with dry hydrogel layer

Askina® Transorbent® hydrogel technology features a patented design that provides a unique absorption process. It is able to transfer fluid away from the wound, capture it, and eliminate the excess moisture.

Absorbency capacity: > 2.1ml

INDICATIONS

Moderate to heavy exuding wounds such as:

- Pressure injuries
- Venous and arterial leg ulcers
- Diabetic foot ulcers
- Superficial, to deep partial thickness burns
- Traumatic wounds
- Surgical wounds
- Superficial acute wounds
- Donor sites

STRUCTURE OF ASKINA® TRANSORBENT®

- 1 Thin polyurethane layer
 Impermeable to liquids and bacteria but vapour permeable
- 2 Foam layer
 Allows moisture vapour to escape giving the dressing its comfortable smoothness and conformability
- 3 Dry hydrogel layer
 Absorbs wound exudate and preserves a moist healing
 environment. Excess exudate is evaporated through the
 foam and upper layers
- 4 Adhesive layer
 Sticks to the intact and dry surrounding skin but not to the wound surface



ADVANTAGES

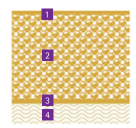
- Optimal absorption capacity under compression therapy
- Does not stick to the wound surface
- Cushioning effect due to the polyurethane foam
- No maceration or residue
- Can be cut to individually adapted sizes and shapes

EXAMPLE OF USE

1 & 2 - 2nd degree pressure injury on the vertebra of a cachectic patient









B. Braun Ordering Information

Askina® Transorbent®

| Size | Units/Box | Code |
|------------|-----------|----------|
| 5 x 7 cm | 10 | 0072786R |
| 10 x 10 cm | 5 | 0072789U |
| 15 x 15 cm | 5 | 0072790V |
| 20 x 20 cm | 5 | 0072791W |