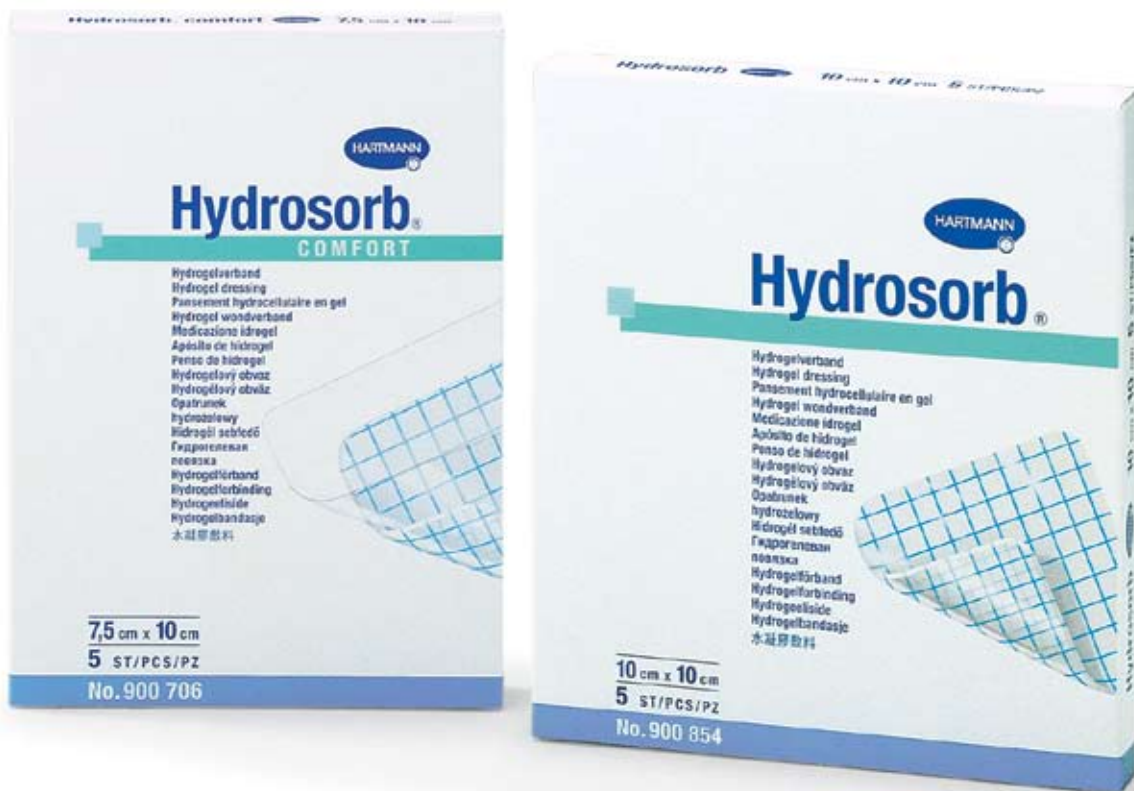




Hydrosorb® sheet hydrogel dressing

For residue-free moist wound treatment



60% water content

- Immediately provides a moist environment to promote wound healing
- High biocompatibility, conformable fit, does not adhere to the wound
- Improves patient comfort due to the natural anaesthetic and cooling effect of water on the skin

Semi-permeable, polyurethane film cover

- Protects wound from penetration of moisture and bacteria
- Allows free flow of gases and moisture vapour
- Leaves wound residue-free for immediate assessment
- Sustained absorbency and transparency
- Exudate and malodours remain contained

Imprinted 1cm square grid

- Aids exact wound documentation



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Hydrosorb® sheet hydrogel dressing

For residue-free moist wound treatment

Hydrosorb is a transparent hydrogel dressing made of absorbent polyurethane polymers containing approximately 60% water. When applied to the wound Hydrosorb supplies the tissue with moisture and at the same time the hydrogel absorbs excess wound exudate and locks it into the gel structure. This ensures moisture balance in the wound and promotes proliferation and migration activities of the epithelial cells at the wound edges. Sustained absorption and the transparency of the dressing means that Hydrosorb may stay in situ for longer than other types of dressing, saving material costs.

Hydrosorb is especially suitable for the treatment of chronic, slow-healing wounds where the granulation process is not progressing satisfactorily and will act as a debriding agent on necrotic tissue. Experience from clinical application suggests a rapid and even accelerated re-epithelialisation under Hydrosorb with good cosmetic results.

The gel polymers are not broken down by exudate. This facilitates removal without dressing breakage and leaves the wound residue-free enabling immediate assessment of the wound without irrigation, saving nurse time and patient discomfort. As Hydrosorb remains permanently moist, it will not adhere to the wound.

The transparency of Hydrosorb enables the condition of the wound to be inspected at any time and the 1cm² grid allows for exact wound documentation.

Hydrosorb is also available with a hypoallergenic adhesive film - Hydrosorb Comfort.

Frequency of Change

Depends on nature of wound but can be left in-situ for up to 7 days.



Contraindications and secondary effects

Hydrosorb should not be used on wounds which are clinically infected, on third degree burns or on profusely exuding wounds.

Uses

Suitable for:

- all wounds in granulation, epithelialisation phase
- use in debriding

Product	Size	Pack	Hartmann Code	NHS Code	PIP Code
Hydrosorb®	5 x 7.5cm	5 pcs	900 853	ELE 072	280 7121
	10 x 10cm	5 pcs	900 854	ELE 012	280 7139
	20 x 20cm	3 pcs	900 855	ELE 017	280 7147
Hydrosorb® Comfort	4.5 x 6.5cm	5 pcs	900 702	ELE 074	280 2408
	7.5 x 10cm	5 pcs	900 706	ELE 016	280 2649
	12.5 x 12.5cm	5 pcs	900 723	ELE 014	280 2656