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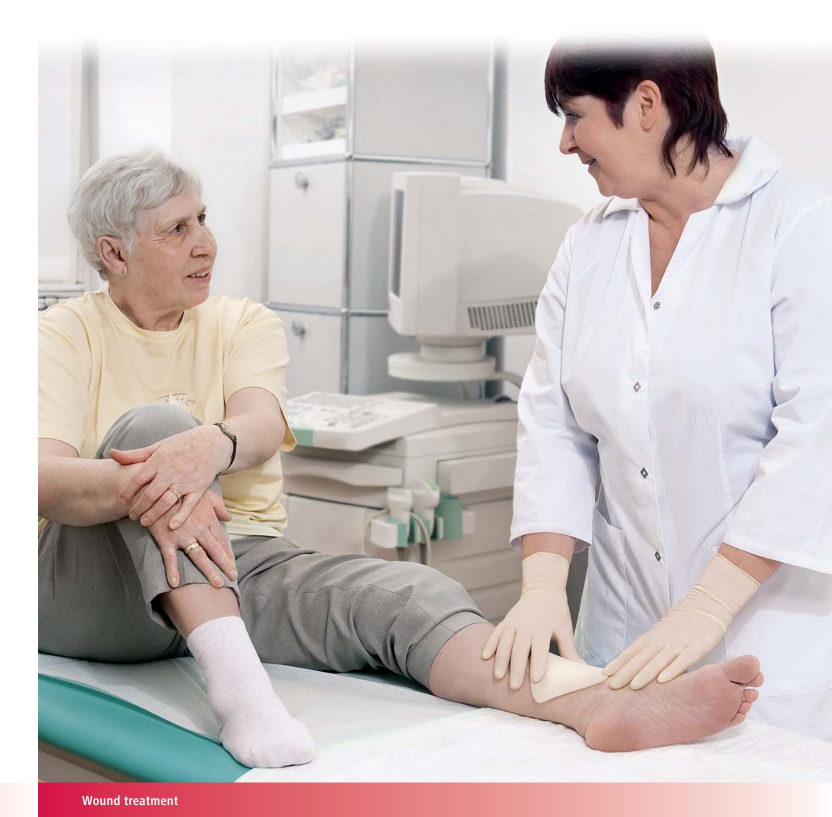


Product Description	Sizes	Reference No.	Sales Unit
HydroTac⊚	6 cm round	685 848/0	pack of 3
	6 cm round	685 849/0	pack of 10
	10 x 10 cm	685 831/0	pack of 3
	10 x 10 cm	685 832/0	pack of 10
	10 x 20 cm	685 833/0	pack of 3
	20 x 20 cm	685 844/0	pack of 3
HydroTac⊗ comfort	8 x 8 cm	685 810/0	pack of 10
	12.5 x 12.5 cm	685 814/0	pack of 3
	12.5 x 12.5 cm	685 815/0	pack of 10
	15 x 20 cm (10 x 20cm)	685 820/0	pack of 3
	20 x 20 cm	685 822/0	pack of 3



NEW

HydroTac<sub>®</sub> keeps its promise.
The hydroactive wound dressing that keeps dry wounds moist and exuding wounds sufficiently dry.



# Keeps exuding wounds sufficiently dry. HydroTac<sub>®</sub> — uncomplicated, hygienic, effective.

# Exuding wounds need attention ...

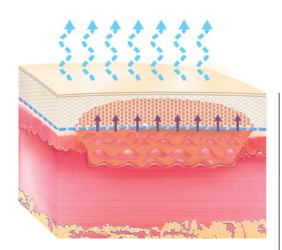
In order to enable chronic wounds to heal, slough and necrotic tissue have to be removed. But after the cleansing stage, complications in the wound healing process may also occur, so increased care is still required. Excessive wound exudate may disturb granulation and exudate accumulation may promote wound infection, yet heavily absorbing foam dressings are not always the best choice: They may dry out the wound and not keep the wound environment sufficiently moist in this phase, resulting in a long and labour-intensive treatment. For this reason, use a sufficiently absorbent wound dressing that keeps the wound moist.



High initial tack makes for easy application!

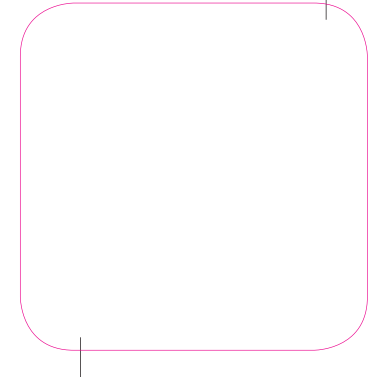
# ... and HydroTac.

HydroTac is a new type of foam dressing coated with net-shaped hydrogel on the wound-facing side. Through this net-shaped structure, the excessive wound exudate is absorbed quickly and effectively without drying out the wound. This process is assisted by the water and bacteria-proof film backing. The film ensures flexible water vapour permeability, through which the capacity of the dressing for exudate absorption is adapted to the wound condition. Moreover, the film provides an effective protection against bacteria and thus ensures hygienic protection. In addition, handling is facilitated by the slight adhesion of the gel layer on the skin — this "Initial Tack" ensures a preliminary fixation and makes HydroTac especially user-friendly.



# Highly absorbent.

The highly absorbent foam dressing absorbs excessive exudate quickly and stores it safely in the inside.



## Fast.

HydroTac can be applied to the wound in an uncomplicated and hygienic way. Thanks to the "Initial Tack", the dressing is held in place from the very beginning.









# Safe.

The side facing away from the wound has a water and bacteria-proof backing, which provides protection and safety for patient and user. In addition, the flexible water vapour permeability of the film adapts the capacity of exudate absorption to the wound condition.



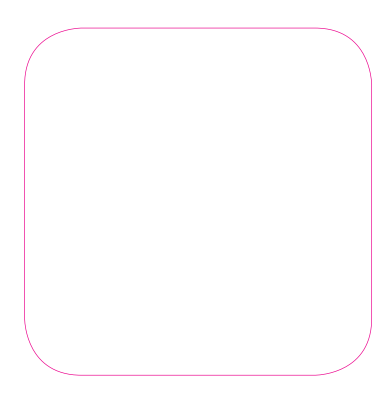
In case of higher exudate absorption, more water vapour is released.

In case of lower exudate absorption, less water vapour is released.

# Keeps dry wounds sufficiently moist. HydroTac<sub>®</sub> — painless, customized, hydroactive.

# Dry wounds need time ...

Cells in the wound area have to be kept sufficiently moist so that granulation and epithelialisation can proceed in the best possible way. Dry wounds restrict cell efficiency. This in turn may cause the wound healing process to slow down or even to be interrupted. In order to prevent this from happening and to ensure and retain a moist wound environment, a moisturising (hydroactive) wound dressing is required.



AquaClear technology from HARTMANN

# ... and HydroTac

HydroTac keeps relatively dry wounds moist on account of the innovative AquaClear technology: The gel applied to the wound-contact side releases moisture to the wound as required. In this way, the hydroactive wound dressing effectively counteracts the wound drying out. The moist gel layer prevents the dressing from sticking to the wound, which normally allows for pain free dressing change. HydroTac is therefore suitable for pain sensitive patients.

### Release.

Due to the AquaClear technology, the hydroactive gel releases moisture to dry wounds. Thus, during the healing stage, a moist wound environment is produced and retained.



# Removal.

Owing to the moist gel layer, the dressing does not stick to the wound. Thus, HydroTac causes little pain when removed.

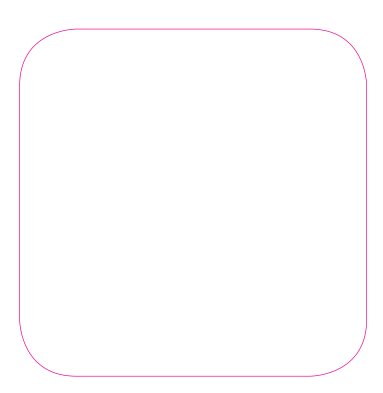
# Choice.

Apart from the standard variant, HydroTac is also available with an adhesive border. This is a very thin film with excellent adhesive properties, ensuring a high wearing comfort.

# Keeps the wound environment in equilibrium. HydroTac<sub>®</sub> − for effective and gentle wound healing.

# Effective wound healing benefits from HydroTac.

HydroTac is the right choice for effective wound healing. After all, it does not matter whether you are confronted with a relatively dry or an exuding wound, the new hydroactive wound dressing from HARTMANN meets the individual needs of the wound and ensures a moist wound environment. HydroTac therefore avoids inappropriate dressing use after the wound has been cleansed. The absorbing foam removes excessive wound exudate quickly whilst the hydrogel keeps dry wounds sufficiently moist. On account of the AquaClear technology, a moist wound environment is produced and retained. In addition, the wound edges are protected, preventing macerations.



# Why don't you take advantage of HydroTac? Your benefits at a glance:

**Practical:** 

• Easy, hygienic application due to "Initial Tack".

• Suitable for relatively dry and exuding wounds alike.

- **Effective healing:** Assists the moist wound environment due to the AquaClear technology for effective wound healing.
  - High skin protection because of good absorption and the prevention of maceration.

Comfort:

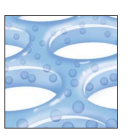
- High wearing comfort thanks to the adaptable soft foam and the thin adhesive film.
- · Low-pain removal of the wound dressing because the gel prevents sticking to the wound as far as possible.

**Economical:** 

- The dressing stays on the wound long enough to achieve time and cost savings.
- Wide range of applications for safe handling and appropriate dressing choice.

# Moisturising hydrogel.

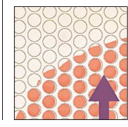
Relatively dry wounds are provided with moisture on account of the net-shaped applied hydrogel on the side facing towards the wound.





# Exudate-retaining foam.

The hydrophilic foam made of polyurethane absorbs excessive wound exudate effectively and locks it away



# Bacteria barrier permeable to water vapour.

The top polyurethane layer reliably protects against bacteria and water. Because of flexible water vapour permeability, the capacity for exudate absorption is adapted to the corresponding wound condition.