

# Hydrofilm® and Hydrofilm® Plus Reliable transparent adhesive film dressings that

protect wounds from bacteria and water.



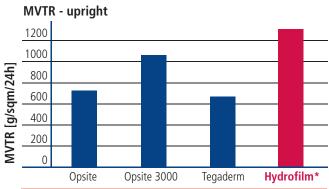




# Hydrofilm® and Hydrofilm® Plus

Latex-Free Transparent Film Dressings





\*59% more moisture handled than other brands

#### Faaturas

- High moisture vapor transmission rate (MVTR)
- Hypoallergenic adhesive
- Transparent, waterproof film
- Conform to body contours with a low profile
- Numbered and colored application guides
- Hydrofilm Plus includes an absorbent, non-stick pad

### **Benefits**

- Prevents moisture build-up under dressings to avoid peel-off
- Secures dressing on the skin comfortably for longer wear time
- Allows wound assessment without dressing removal.
   Enables patient to shower with dressing in place while providing a barrier to bacteria.
- Secure and reliable fit
- Easy-to-follow steps that can be performed with one gloved hand
- Hydrofilm Plus wicks exudate away from wound without sticking to the wound bed

# **Hydrofilm**<sup>®</sup> (Sterile and Individually Sealed)

Order No.	Size	Dressings Per Box
685755	2.4" x 2.75"	10
685756	2.4" x 2.75"	100
685757	4" x 5"	10
685758	4" x 5"	100
685759	4" x 6"	10
685760	4" x 6"	50
685761	6" x 8"	10
685762	6" x 8"	50

# Hydrofilm® Plus (Sterile and Individually Sealed)

Order No.	Size	Dressings Per Box
685770	2" x 2.8"	5
685771	2" x 2.8"	50
685772	3.5" x 4"	5
685773	3.5" x 4"	50
685774	3.5" x 6"	5
685775	3.5" x 6"	25

# **Precaution**

 Hydrofilm should not be used as a primary dressing on clinically infected, bleeding or heavily secreting wounds

## **Indications**

- Hydrofilm is for use as a post-operative and primary dressing to protect against secondary infection and to cover non-exudating wounds
- Hydrofilm is also ideal for use as a secondary dressing for fixation of catheters or cannulae, or as a secondary dressing to cover primary calcium alginates such as Sorbalgon®
- Hydrofilm Plus is for use in the care and protection of light to moderate exudating wounds including minor cuts, burns and scrapes