

# Indications

Heavy to Moderate exudating wounds:

- Leg Ulcers
- Pressure Ulcers
- "Leaky Legs" as seen with congestive cardiac failure, venous disease, lymphoedema
- Sloughly wounds
- Exudative sutured or dehisced post operative wounds
- Fungating wounds
- Donor sites

# Contra-Indications

Presence of active bleeding

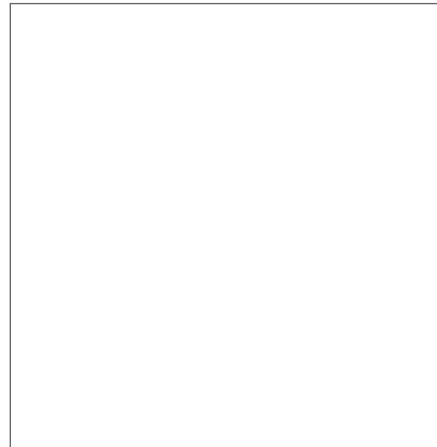
# Usage Instructions

Eclipse is placed face down on wound surfaces with blue backing uppermost. For larger wounds several dressings can be placed side-by-side and secured with an appropriate tape or bandage. Eclipse can be left in place for up to 7 days but wear time will depend on level of exudate. Eclipse and Eclipse Adherent may become heavy and cause sagging when saturated. Securing with appropriate support (e.g. bandage and/or tape) may be helpful. At this stage the dressing should be changed.

## Ordering and Sizing Charts

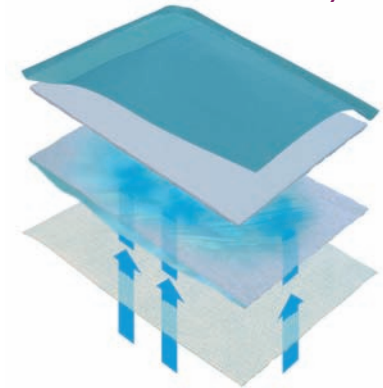
Product Description	Sizes (cm)	Product Code	No. in Box
Eclipse	10 X 10	CR3818	20
	15 X 15	CR3769	20
	20 X 30	CR3743	20
	60 X 40	CR3808	10
Eclipse Adherent	10 X 10	CR3881	10
	10 X 20	CR3883	10
	15 X 15	CR3863	10
	20 X 30	CR3864	10

Your Local Distributor:

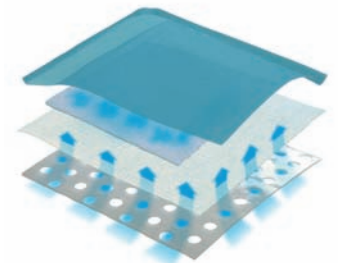


# ECLYPSE & ECLYPSE ADHERENT

By Advancis Medical

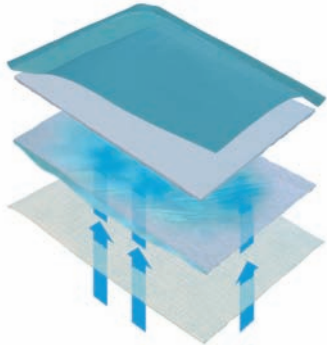


Soft, conformable  
and very high capacity  
gel forming dressing



# Eclipse

**Exudate Management:  
Super Absorbent Secondary Dressing**



Eclipse is a highly absorbent, high capacity wound exudate management product designed to help reduce potential fluid leaks and reduce risk of maceration whilst promoting a moist environment.

Eclipse combines conventional dressing technology with Xu-Lock™ crystals to manage heavy exudate loads by locking exudate away from the skin. A blue backing prevents strike-through onto cloths and bandages, as well as reducing friction.



5 days after commencing Eclipse

**Case study:**

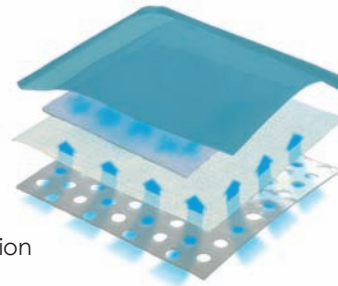
Lung cancer patient Mrs R had bilateral oedematous legs, chronically leaking serous fluid. Ward nurses were changing her dressings twice a day using eight 20 x 20 Surgi-Pads per leg, 32 per day, 224 per week secured by Tubi-Fast. The frequent changing caused Mrs R considerable distress and her legs became macerated.

Following the switch to Eclipse, Mrs R's only required 2 dressings changes per week (using eight 60 x 40 Eclipse) saving time, money, reducing maceration and Mrs R's distress.

# Eclipse Adherent

**Super Absorbency, Gentle Adhesion & Atraumatic Removal**

Eclipse Adherent is designed to combine Eclipse exudate management technology with a Silfix® Soft Silicone Layer. The silicone contact layer selectively clings to the surrounding skin without adhering to the moist fragile wound bed. Silfix® allows atraumatic removal and adjustment or wound inspection without losing adhesion.



Eclipse Adherent also uses Pass-Through® backing, a backing with a high moisture vapour transfer rate.



**Case study:**

Mrs P, a palliative patient with lobe pneumonia representing 86, COPD, AF and PVD. ABPIs 0.61 and 0.47. Initially Autrauman, surgipads, cotton wool and K-band were used. The treatment goal was palliative manage-

ment, not ulcer healing. The Autrauman dressings quickly became saturated and required frequent changes causing Mrs P extreme pain despite additional Oromorph.

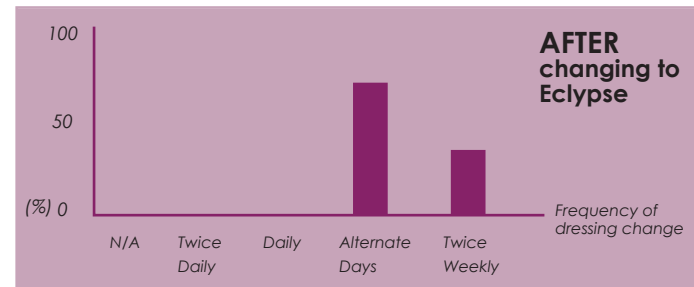
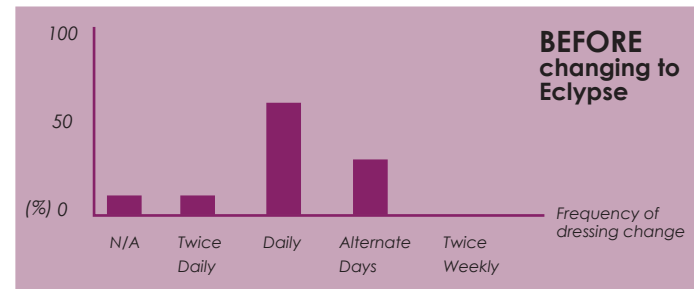
After switching to Eclipse Adherent, dressings could remain in place for up to 3 days and no Oromorph was required during changing. Eclipse Adherent managed large amounts of exudates without maceration, did not adhere to the wound bed and for an immobile patient, it required no bandage to secure.

# Fewer Dressing Changes

12 patients, with high levels of exudate, were referred to the wound care service at Doncaster Royal Infirmary. They were selected for the evaluation. The Eclipse dressing pad was evaluated on its exudate management properties, conditions of the surrounding skin, wound management/deterioration, patients' quality of life, frequency of dressing change, nursing time utilised, patient perception and comparison to previous dressing used. Wound assessment evaluation forms and photography were used throughout.

Of the twelve cases presented, the results are the following:

	Excellent	Average	Poor
Management of Exudate	100%		
Ease of Removal	100%		
Ease of Application	100%		
Comfort	100%		



Sue Johnston, TVN Doncaster Royal Infirmary, 2007  
NHS Trust Product Evaluation Trial.

**Super Absorbency**

**Gentle Adhesion**

**Atraumatic Removal**