

3M™ Tegaderm™ High Performance Foam Non-Adhesive Dressing

# Absorbent, breathable & conformable

A smart dressing that adapts to changing levels of exudate to maintain moisture balance for optimal wound healing.

# 3M™ Tegaderm™ High Performance Foam Non-Adhesive Dressing

# The technology behind 3M's excellent fluid handling capacity

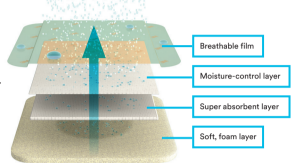
1

Exudate evaporates through the breathable film.

The exudate is distributed across the moisture contol layer.

This is retained in the high capacity absorbent layer.

Foam layer wicks moisture away from skin.



Tegaderm high performance foam non-adhesive dressing is formulated to adapt to changing wound environments through the unique construction of its four layers.



#### Indications for use

3M™ Tegaderm™ Foam Dressing is indicated for use as a primary or secondary dressing for **low to highly exuding** partial and full thickness wounds such as:

- Pressure ulcers
- Ulcers of the lower extremity including; venous leg ulcers, arterial ulcers and neuropathic (diabetic) ulcers
- Skin tears
- Donor sites

- Surgical wounds
- Abrasions
- Superficial and partial thickness burns
- Suitable for use around tube exit sites
- ► Suitable for use with compression therapy

### **Application instructions**

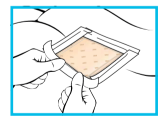
- Cleanse wound and surrounding skin according to local guidelines.
- 2 Select appropriate size dressing to ensure the foam pad overlaps wound edge by 2.5cm. The dressing may be cut to accommodate wound contours.
- 3 Remove the 3M<sup>™</sup> Tegaderm<sup>™</sup> High Performance Foam Non-Adhesive Dressing from package.





Position the dressing, printed side up, over the wound with edges overlapping onto intact skin. Secure with retention bandaging or tape.

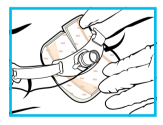
# **Dressing secural options**



#### Tape

Picture frame the dressing with tape (3M™ Kind Removal Silicone Tape, 3M™ Medipore™ Soft Cloth Tape or 3M™ Micropore™ Tape).

Note: To maintain moisture vapour evaporation, tape only edges of the dressing in picture frame manner.



#### **Tube exit sites**

When using the dressing for absorption and cushioning of tube sites (such as tracheostomy or gastric tubes), the dressing may be held in place by the tube itself or secured by taping the edges of the dressing in a picture frame manner.

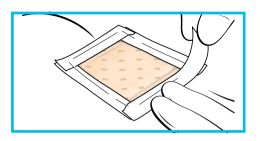


# Lower extremity compression bandaging

The dressing may be used under compression bandaging such as 3M™ Coban™ 2 Compression System. Additional taping is typically not required.

#### Removal instructions

- Gently remove adhesive tape border or overwrap.
- 2 Lift foam dressing from the wound bed. If dressing is adhered to the wound surface, saturate with saline and gently loosen.
- 3 Discard dressing according to local guidelines.



## **Ordering information**

3M™ Tegaderm™ Foam Non-Adhesive Dressing

For more details contact your local 3M representative or visit www.3m.co.uk/healthcare.

Dressing	3M code	Size	Dressing/box	NHS code	PIP code
	90600	5 x 5 cm square	10	ELA370	-
	90601	10 x 10 cm square	10	ELA166	297-2164
	90602	10 x 20 cm rectangle	5	ELA167	297-2172
	90603	20 x 20 cm square	5	ELA168	297-2180
	90604	8.8 x 8.8 cm fenestrated	10	ELA169	297-2222
	90605	10 x 60 cm roll	6 rolls	ELA170	297-2230

3M United Kingdom PLC 3M House Morley Street

Loughborough Leicestershire LE11 1EP

+44 (0)1509 611 611

**3M Ireland Limited** The Iveagh Building, The Park, Carrickmines, D18 X015 Ireland

+353 (0)1 280 3555

GF323 J317538

3M, Tegaderm, Coban, Medipore and Micropore are trademarks of 3M Company. © 3M 2016. All rights reserved.

