

Total fluid management with 3M Tegaderm Foam Dressings

Non-adhesive range

• Superior fluid management

- Highly absorbent, conformable foam with a highly breathable film backing

Rapid absorption

- Significantly reduces peri-wound skin maceration^{1,2}

• Variety of practical sizes and styles

- Including a fenestrated (cut) dressing for tubes and drains and the unique 3M Foam Roll Dressing

Prod Code	Size	Dressings/Box
90600	5x5cm	10
90601	10x10cm	10
90602	10x20cm	5
90603	20x20cm	5
90604	8.8x8.8cm (fenestrated)	10
90605	10x60cm (roll)	1

3M[™] Tegaderm[™] Foam Dressings



Adhesive range

• Superior fluid management

- Highly absorbent, conformable foam with a highly breathable film backing
- Variety of practical sizes and styles for difficult to dress areas including the unique heel and oval dressings
- Unique 3M Adhesive performs well under moist conditions resisting leakage

Ordering Information

Ordering Information

Prod Code	Size	Dressings/Box
90610	8.8x8.8cm Square	10
90611	10x11cm Oval	10
90612	14x14cm Square	10
90613	14x15cm Oval	5
90616	19x22.2cm Oval	5
90619	14x14cm Heel	5

References:

1. Charles H. et al. A non-adhesive foam dressing for exuding venous leg ulcers and pressure ulcers: six case studies. J Wound Care, Vol 13: No 2, February 2004. 2. Glaven L. et al. Clinical Evaluation of a New Foam Dressing in the Management of Venous Insufficiency Ulcers. Paper presented at 16th Annual Symposium on Advanced Wound Care, Las Vegas, USA, 2003.



Medical

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Total Fluid Management

 For moderate to highly exuding wounds Rapid absorption

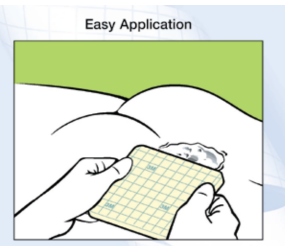
Variety of practical sizes and styles



3M Tegaderm Foam Non-adhesive foam dressing

Indications for use

- Pressure and neuropathic ulcers
- Under compression wrap systems for venous ulcer treatment
- Arterial leg ulcers
- First and second degree burns
- Around tube exit sites to provide absorption and cushioning
- Donor sites



The blue grid and 3M logos show the top of the dressing to assure pad application to wound

Reasons for using 3M Tegaderm foam non-adhesive dressing

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- · Breathable film results in excellent fluid management
- Rapid absorption reduces the potential for skin maceration^{1,2}
- Non swelling reduces the potential for disruption of healing tissue
- Easy to use blue grid and 3M logos show top of dressing
- Barrier to exudate strike through and external contamination
- Available in a variety of sizes and styles including a roll for larger wounds and a special fenestrated dressing for tracheostomy tubes and percutaneous tubes or drains





A high performance adhesive dressing range for moderate to highly exuding wounds.

Adhesive foam dressing

Indications for use

- Pressure ulcers
- Leg ulcers
- · Skin tears and abrasions
- Donor sites

Reasons for using 3M Tegaderm foam adhesive dressing

- Breathable film results in excellent fluid management
- Rapid absorption reduces the potential for skin maceration^{1,2}
- Fast wicking, high absorbency and rapid evaporation
- promotes an optimum environment for longer dressing wear time
- Barrier to exudate strike through and external contamination
- Available in a variety of sizes and styles includes unique heel and oval designs, to eliminate need for cutting, shaping and darting due to unique one-handed frame delivery. Ideal for difficult to dress areas, such as heel or sacrum.



Unique single handed application technique No shaping or cutting - just fast one-handed application

