## 3M™ TEGADERM™ DRESSINGS - VASCULAR ACCESS SOLUTIONS



#### 3M<sup>™</sup> TEGADERM

Transparent, sterile waterproof dressing. Highly breathable. Frame style for easy application also available in non-sterile roll

GIMA code	3M code	3M™ TEGADERM™ FILM	Minimum order
34894	1623W	TEGADERM™ - 6x7 cm* - sterile *For I.V. cannule	box of 100
34900	1624W	TEGADERM™ - 6x7 cm - sterile	box of 100
34901	1626W	TEGADERM™ - 10x12 cm - sterile	box of 50
34902	1627	TEGADERM™ - 10x25 cm - sterile	box of 20
34903	1628	TEGADERM™ - 15x20 cm - sterile	box of 10
34899	16004	TEGADERM™ - 10 cmx10 m non sterile	1 roll



3M<sup>™</sup> TEGADERM<sup>™</sup> + PAD

Transparent, sterile waterproof dressing. Highly breathable. Frame style for easy application. With a non-adherent absorbent PAD. Ideal for surgical wounds.

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GIMA code	3M code	3M™ TEGADERM™ + PAD	Minimum order
34895	3582	TEGADERM™ + PAD 5x7.2 cm - sterile	box of 50
34896	3586	TEGADERM™ + PAD 9x10 cm - sterile	box of 25
34897	3589	TEGADERM™ + PAD 9x15 cm - sterile	box of 25
34898	3591	TEGADERM™ + PAD 9x25 cm - sterile	box of 25

## 3M™TEGADERM™ CHG, PICC/CVC - VASCULAR ACCESS SOLUTIONS

### 3M™ TEGADERM™ CHG IV SECUREMENT DRESSING

Integrated I.V. dressing combines infection reduction with site visibility, catheter securement and breathability. Proven to reduce CRBSI and vascular Imr pro

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theter colonization. mediate and continuous antimicrobial otection through integrated lorhexidine gluconate gel pad, without	34959	F-864-
quiring moisture to activate it. ssigned to minimize catheter movement, can be worn up to 7 days. aterproof and sterile barrier to external con		<b>3M</b>

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		2817-2844
34959		

3M™ TEGADERM™ PICC/ CVC ADVANCED IV **FIXATION DRESSING** 

Waterproof transparent film which provides a barrier against external contaminants (liquids, bacteria and viruses). The pre-formed plastic fastener is integrated on a breathable base with a silicone adhesive, that can



be repositioned and easily removed from the skin avoiding needle injuries. They allow for continuous monitoring of the IV insertion site. Designed to stay in place for up to 7 days. Suitable for fixation of peripherally inserted

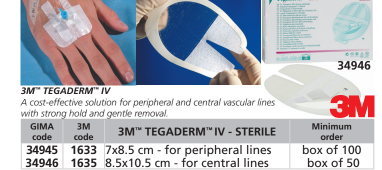
central catheter (PICC) and short-term central venous catheters (CVC). 2NA™ TEC A DEDNA™ DICCICUC

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code	code	IV ADVANCED SECUREMENT DRESSING	order
34962	1837-2100	TEGADERM™ PICC/CVC - 8.5x11.5 cm	box of 20
34963	1877R-2100	TEGADERM™ PICC/CVC + CHG - 8.5x11.5 cm	box of 20

#### **GIMA** 3M™ TEGADERM™ CHG Minimum **IV SECUREMENT DRESSING** code order **34959 1657R** TEGADERM<sup>™</sup> CHG - 8.5x11.5 cm **34960 1658R** TEGADERM<sup>™</sup> CHG - 10x12 cm box of 25 box of 25

# 3M™ TEGADERM™ IV - VASCULAR ACCESS SOLUTIONS

A complete range of sterile, waterproof, highly-breathable trasparent film dressings to protect IV sites from water, virus and bacteria. With antifriction backing and reinforced non-woven borders for longer wearing time and minimized catheter dislodgement risk.





A reinforced, 100% waterproof, advanced solution for better securement and longer wearing time.

GIMA	3M	3M™ TEGADERM™IV ADVANCED	Minimum
code	code	- STERILE	order
34947	1683	6.5x7 cm for peripheral lines	box of 100
34948	1685	8.5x11.5 cm for central lines	box of 50

