Non se forem, cum quod quediam ne furin unctus, dem, opica tum dentiume artiam poenit. Caterum iat patax qua miheina, se elto hos obtetem, nos mei sedes! se audesse estraequis, dem, opica tum dentiume artiam poenit. Caterum iat patax qua miheina, se elto hos obtetem, nos mei sedes! se audesse estraequis, dem, opica tum dentiume artiam poenit. Caterum iat patax qua miheina, se elto hos obtetem, nos mei sedes! se audesse estraequis, dem, opica tum dentiume artiam poenit.

3M™ Tegaderm™ Transparent I.V. Dressings

Ordering Information

<table>
<thead>
<tr>
<th>Product Description</th>
<th>NHS Code</th>
<th>Size(cm)</th>
<th>E2L Code</th>
<th>Dressings/Box</th>
<th>PIP-Code</th>
<th>Dressings/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paediatric Peripheral I.V. Dressing</td>
<td>ELW104</td>
<td>5 x 5.7</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Neonatal Peripheral I.V. Dressing</td>
<td>ELW088</td>
<td>4.4 x 4.4</td>
<td>100</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Short-term Peripheral I.V. Dressing</td>
<td>ELW071</td>
<td>6 x 7 ported</td>
<td>100</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Peripheral I.V. Dressing</td>
<td>ELW056</td>
<td>8.5 x 7</td>
<td>100</td>
<td>284-9297</td>
<td>5</td>
<td>N/A</td>
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<tr>
<td>Tegaderm Transparent Film Dressing suitable for epidurals</td>
<td>ELW215</td>
<td>10 x 25cm</td>
<td>20</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Central Venous Catheter Dressing</td>
<td>ELW074</td>
<td>8.5 x 10.5</td>
<td>50</td>
<td>N/A</td>
<td>284-9305</td>
<td>50</td>
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<tr>
<td>PICC and Midline Dressing</td>
<td>ELW174</td>
<td>10 x 15.5</td>
<td>25</td>
<td>317-8944</td>
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</tbody>
</table>

For additional ordering codes and further information about the Tegaderm range of dressings please contact your local 3M representative.

ICNA:
- Waterproof with viral and bacterial barrier reduces infection risks
- Sterile securing strips included (except 1623W)
- Secures the device reliably thus reducing the risk of dislodgment
- Sterile record label included (except 1610)
- Encourages documentation of dressing change and/or cannula replacement
- Soft cloth tape reinforcement (except 1623W)
- For added strength and security of dressing
- Prolonged dressing wear time
- Original frame delivery system
- Allows accurate placement of the dressing
- Less waste
- Complies with the following national guidelines for care of I.V lines

ICNA (2001) Guidelines for Preventing Intravascular Catheter-related Infection

EPIC:
- For CVC: Use either a sterile gauze or transparent dressing to cover the catheter site

Saving Lives:
- High Impact Intervention No2b: Peripheral Line Care
  - Dressing on insertion - a sterile, semi-permeable, transparent dressing to allow observation of insertion site
  - Dressing for continuing care - an intact, dry, adherent transparent dressing

Winning Ways:
- Peripheral Intravenous Cannulae
  - The date of the insertion and date of removal of the device will be documented in the clinical record as a matter of routine
  - Insertion sites will be regularly inspected for signs of infection
- Central Venous Lines
  - A dedicated occlusive transparent dressing will be used to allow continuous inspection of the exit site
  - The date of the insertion and date of removal of the device will be documented in the clinical record as a matter of routine

1. ICNA (2001) Guidelines for Preventing Intravascular Catheter-related Infection
3. Department of Health - www.dh.gov.uk
4. Department of Health - www.dh.gov.uk
Tegaderm I.V. Film Dressing (1626W)
- Pre-cut sterile soft cloth tape strips - help secure the cannula and infusion lines
- Original frame delivery system - provides ease of application and accurate positioning
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Especially designed deep notch - for securing catheter wings and hubs
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants
- Microporous record label - to record date of dressing change

Tegaderm peripheral I.V. Dressing (1622W)
- Original frame delivery system - provides ease of application and accurate positioning
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change

Tegaderm peripheral I.V. Dressing (1623W)
- Original frame delivery system - provides ease of application and accurate positioning
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants

Tegaderm Transparent I.V. Dressings
Successful intravenous therapy requires confidence that the line will remain securely in the vein and that the site of entry remains free from infection, trauma and phlebitis. The Tegaderm range of I.V. dressings feature innovative design characteristics to meet these challenges for both peripheral and central applications.

- Secures the advice reliably
- Easy to apply
- Waterproof and provides an effective barrier to bacteria and viruses
- Frame delivery system allows accurate positioning
- Maintains low bacterial colonisation
- Tegaderm transparent film over insertion site - effectively protects the I.V. site from external contaminants
- Microporous record label - to record date of dressing change

Tegaderm PICC and Midline Dressing (1650)
- Soft cloth tape reinforcement - for added strength and security of dressing
- Pre-cut sterile soft cloth tape strips - help secure the cannula and infusion lines
- Original frame delivery system - provides ease of application and accurate positioning
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change
- Oval shape - improves fit, particularly on jugular sites
- Pre-cut sterile tape strips - help to anchor hubs, lumens and infusion lines
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change

Tegaderm I.V. Film Dressing (1626W)
- Original frame delivery system - provides ease of application and accurate positioning
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change

Tegaderm PICC and Midline Dressing (1650)
- Soft cloth tape reinforcement - for added strength and security of dressing
- Pre-cut sterile soft cloth tape strips - help secure the cannula and infusion lines
- Original frame delivery system provides ease of application and accurate positioning
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Notched design - allows the reinforced sections of the dressing to be overlapped for a tighter seal around the catheter
- Oval shape - improves fit, particularly on jugular sites
- Pre-cut sterile tape strips - help to anchor hubs, lumens and infusion lines
- Waterproof Tegaderm film extends over entire dressing surface - effectively protects the I.V. site from external contaminants
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change

Tegaderm Paediatric Peripheral I.V. Dressing (1610)
- Soft cloth tape reinforcement - for added strength and security of dressing
- Pre-cut sterile soft cloth tape strips - help secure the cannula and infusion lines
- Original frame delivery system - provides ease of application and accurate positioning
- Tegaderm transparent film over insertion site - allows easy monitoring without unnecessary dressing removal
- Microporous record label - to record date of dressing change