This guide may be used in deciding which V.A.C. VERAFLÔ™ Dressing to use in conjunction with V.A.C. VERAFLÔ™ Therapy.

<table>
<thead>
<tr>
<th>Wound Types</th>
<th>V.A.C. VERAFLÔ™ Dressings</th>
<th>V.A.C. VERAFLÔ™ Large Dressing</th>
<th>V.A.C. VERAFLÔ CLEANSE™ Dressing</th>
<th>V.A.C. VERAFLÔ CLEANSE CHOICE™ Dressing</th>
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</thead>
<tbody>
<tr>
<td>Wound Characteristics</td>
<td>Open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible</td>
<td>Large open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible</td>
<td>Wounds with complex geometries, including explored tunnels or undermining where the distal aspect is not visible</td>
<td>Wounds with thick wound exudate, such as fibrin, slough, infectious material</td>
</tr>
<tr>
<td>Key Goal(s) of Therapy</td>
<td>• When used in conjunction with V.A.C. VERAFLÔ™ Therapy, to facilitate the removal of wound exudate and infectious material</td>
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<td>• When used in conjunction with V.A.C. VERAFLÔ™ Therapy to help facilitate the removal of thick wound exudate, such as fibrin, slough, and other infectious material, to provide a wound cleansing option for clinicians when surgical debridement is delayed or is not possible or appropriate</td>
</tr>
</tbody>
</table>
# V.A.C. VERAFLO™ DRESSING SELECTION GUIDE

<table>
<thead>
<tr>
<th><strong>Shape</strong></th>
<th>Spiral-cut foam</th>
<th>Block foam pre-slit into two layers</th>
<th>Tubular shape</th>
<th>Block foam pre-slit into three layers</th>
</tr>
</thead>
</table>
| **Application Characteristics** | Easy application:  
- Size without scissors  
- Precut area for pad application when used for bridging  
- V.A.C. VERAT.R.A.C.™ Pad application | Easy application:  
- Ideal for large surfaces areas with shallow depths  
- Provided with V.A.C. VERAT.R.A.C. DUO™ Tube set for extended surface area coverage | Application flexibility:  
- Ideal for addressing wounds with complex geometries (eg, tunnels, undermining)  
- V.A.C. VERAT.R.A.C.™ Pad application | Easy application with flexibility:  
- Thin layers for improved conformability  
- Multiple layers provide application options for wounds with varying depths  
- Ideal for wounds that require wound cleansing treatment prior to OR debridement or for which OR debridement may not be immediately available  
- V.A.C. VERAT.R.A.C.™ Pad application |
| **Dressing Characteristics** | Small: L x W x D  
3.0" x 4.4" x 0.7"  
7.7 x 11.3 x 1.8cm  
(2 pieces spiral)  
- Each piece 24cm uncoiled  
- Each piece 18cm long bridge  
Fill Assist Set Point Range:  
12-80ml (1 piece)  
26-160ml (2 pieces)  
Medium: L x W x D  
5.8" x 6.8" x 0.7"  
14.7 x 17.4 x 1.8cm per piece  
(2 pieces spiral)  
- Each piece 80cm uncoiled  
- Each piece 74cm long bridge  
Fill Assist Set Point Range:  
38-240ml (1 piece)  
80-450ml (2 pieces)  
Large: L x W x D  
10.1" x 5.9" x 0.6"  
25.6 x 15.0 x 1.6cm  
(2 pieces oval)  
Fill Assist Set Point Range:  
55-350ml (1 piece)  
110-500ml (2 pieces)  | Medium: L x W x D  
24.0" x 1.3" diameter  
61.0 x 3.2cm diameter  
(1 coiled rod)  
Fill Assist Set Point Range:  
65-130ml (1/2 rod)  
130-250ml (full rod)  | Medium: L x W x D  
7.1" x 4.9" x D1 or D2 or D3  
18.0cm x 12.5cm x D1 or D2 or D3  
(3 pieces oval)  
Fill Assist Set Point Range:  
85-160ml (1.6cm Cover Layer);  
42-80ml (0.8cm Cover Layer);  
24-46ml (0.8cm Wound Contact Layer)  
Large: L x W x D  
10.1" x 5.9" x D1 or D2 or D3  
25.6 x 15.0 x 1.6cm x D1 or D2 or D3  
(3 pieces oval)  
Fill Assist Set Point Range:  
150 - 300ml (1.6cm Cover Layer);  
75 - 140ml (0.8cm Cover Layer);  
42 - 80ml (0.8cm Wound Contact Layer)  |

D = Layer Thickness  
D1 = 0.3" (0.8cm) Thin Cover layer  
D2 = 0.6" (1.6cm) Thick Cover layer  
D3 = 0.3" (0.8cm) Wound Contact layer  
(1.0cm circular holes; 5mm spacing)

**NOTE:** Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a physician and product instructions for use prior to application. Rx only.