BioGlue DTE
Extending the Reach of BioGlue
BioGlue has exceptional clinical evidence across a wide range of indications which can now be accessed minimally invasively using the DTE.

VATS – BioGlue reduces air leaks, chest drain duration and hospital stay\(^1\)

Hernia Mesh Fixation – BioGlue is safe, reduces pain scores without early recurrence\(^2\)

Partial Nephrectomy – BioGlue reduces blood transfusions\(^3\)

The solution to sealing, adhering, and reinforcing tissue is now more versatile!

Now Available!

New BioGlue Delivery Tip Extension (DTE)

Available sizes (not to scale):

<table>
<thead>
<tr>
<th>Catalogue Number</th>
<th>Product Description</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGDTE-10</td>
<td>10cm Delivery Tip Extension 20 pack kit</td>
<td>10 double packs – Each pack contains two 10cm Delivery Tip Extensions</td>
</tr>
<tr>
<td>BGDTE-27</td>
<td>27cm Delivery Tip Extension 20 pack kit</td>
<td>10 double packs – Each pack contains two 27cm Delivery Tip Extensions</td>
</tr>
<tr>
<td>BGDTE-35</td>
<td>35cm Delivery Tip Extension 20 pack kit</td>
<td>10 double packs – Each pack contains two 35cm Delivery Tip Extensions</td>
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</tbody>
</table>

The DTE simply slips over the standard BioGlue Tip

BioGlue® Surgical Adhesive

CE Marked

INDICATIONS FOR USE: BioGlue Surgical Adhesive is indicated for use as an adjunct to standard methods of surgical repair (such as sutures, staples, electrocautery, and/or patches) to bond, seal, and/or reinforce soft tissue. BioGlue may also be applied alone to seal and/or reinforce damaged parenchyma when other ligature or conventional procedures are ineffective or impractical. Indicated soft tissues are cardiac, vascular, pulmonary, genitourinary, dural, alimentary (esophageal, gastrointestinal, and colorectal), and other abdominal (pancreatic, splenic, hepatic and biliary). Additionally, BioGlue is used in the fixation of surgical meshes in hernia repair.

References