The reliable performance of LigaSure™ vessel-sealing technology, now with nonstick nano-coating on the jaws.

LigaSure™
Blunt Tip Portfolio

LF1823/23 cm
LF1837/37 cm
LF1844/44 cm
1. Based on internal test report #RE00062678, Benchtop tissue sticking comparison of the Ethicon™ G2, Voyant™ 5 mm Fusion, LigaSure™ LF1637, and LigaSure™ LF1837 devices conducted on porcine uterine tissue using the ForceTriad™ energy platform. Instances of tissue sticking to jaws measured over 110 seals per device. Oct. 5, 2016.

2. Based on internal test report #RE00063136, Lig-42 report product claim LF18XX: benchtop testing conducted using porcine uterine tissue, a wet guaze cleaning fixture, and optical imaging analysis. Eschar buildup assessed using optical imaging analysis after 20, 40, and 60 seal and divide cycles. Sept. 9, 2016.


**BENEFITS**

**STICK. JAWS DON’T.**

Nonstick nano-coating enhances the performance of LigaSure™ blunt tip devices

<table>
<thead>
<tr>
<th>Product code</th>
<th>Shaft length</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF1823</td>
<td>23 cm</td>
<td>6 each</td>
</tr>
<tr>
<td>LF1837</td>
<td>37 cm</td>
<td>6 each</td>
</tr>
<tr>
<td>LF1844</td>
<td>44 cm</td>
<td>6 each</td>
</tr>
</tbody>
</table>

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**Less sticking**

**UP TO 89% LESS THAN LEGACY DEVICE¹**

**UP TO 79% LESS THAN THE ENSEAL™ G2 5 MM DEVICE¹**

**UP TO 92% LESS THAN THE VOYANT™ 5 MM FUSION DEVICE¹**

**Less eschar buildup**

Compared to our legacy device, nano-coating significantly reduces eschar buildup.²

**Fewer cleanings**

The nonstick coated jaws of the LigaSure™ blunt tip require fewer cleanings during a procedure than our legacy device. It also makes cleaning more efficient.³

**Control and versatility**

LigaSure™ blunt tip devices:

- Deliver atraumatic manipulation and grasping of tissues⁴
- Facilitate dissection through planes and the creation of windows⁵
- Allow for stability and control when performing procedures⁶

**Greater efficiency for your OR**

Call your local Medtronic sales representative

**Note:** Reprocessing degrades nonstick coating

Standard reprocessing methods will degrade the nano-coating and lead to an increase in sticking, eschar buildup, and cleanings.⁷

For more information, please visit medtronic.eu/product-catalog

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