FEWER INTERRUPTIONS. GREATER EFFICIENCY.

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



LigaSure™ Blunt Tip Portfolio







Less sticking

89% LESS THAN LEGACY DEVICE¹ 79% **LESS** THAN THE ENSEAL G2 5 MM DEVICE¹

92% LESS THAN THE VOYANT™ 5 MM FUSION DEVICE1

Less eschar buildup

Compared to our legacy device, nano-coating reduces eschar buildup by 15%.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.

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 procedures⁵

Nonstick nano-coating enhances the performance of LigaSure[™] blunt

tip devices



Greater efficiency for your OR

Call your local Medtronic sales representative or visit

medtronic.com/covidien/products/vessel-sealing

Ordering information

PRODUCT CODE	SHAFT LENGTH	QUANTITY
LF1823	23 cm	6 each
LF1837	37 cm	6 each
LF1844	44 cm	6 each

Note: Reprocessing degrades nonstick coating Standard reprocessing methods will degrade the nano-coating and lead to an increase in sticking, eschar buildup, and cleanings.6

- 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, Liq-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.
- 3. 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. Cleaning effectiveness assessed after each of two cleaning cycles. Sept. 9, 2016.
- $4. \ Based on internal test report \#RE00056715-A, Design validation of LigaSure \verb|^{m} iterations gold LF18XX, blunt tip sealer/divider, nano-coated: independent surgeon feedback collected and the surgeon feedback collected$ during Medtronic-sponsored lab; 11 of 11 surgeons agreed. Aug. 16–17, 2016.
- 5. Based on internal test report #RE00074484, Gold II validation marketing report, Las Vegas and St. Louis: independent surgeon feedback collected during cadaver and porcine labs; 13 of 15 surgeons agreed. July 28-Aug. 8, 2014.
- 6. Based on internal test report #RE00065374 Rev A, LF18XX product claims report for reprocessed jaws; 17 of 18 surgeons agreed. Sept. 22, 2016, and Sept. 29, 2016.

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