

RELIABLE  
TECHNOLOGY.  
MORE  
EFFICIENT  
PATIENT CARE.



The multifunctional LigaSure Impact™ device delivers our vessel sealing technology backed by 18 years of clinical use — now with the benefits of nano-coated nonstick jaws



**LESS  
STICKING.  
EASIER  
CLEANING.**

### Improves procedural flow

Compared to the LF4318, the nonstick coating on the LigaSure Impact™ jaws:

**67%**

REDUCES  
STICKING<sup>1</sup>

**50%**

REDUCES ESCHAR  
BUILDUP<sup>2,†</sup>

Results  
in fewer jaw  
cleanings<sup>2,‡</sup>

Makes  
cleaning more  
efficient<sup>2,‡</sup>

The reliable performance of LigaSure™ vessel sealing technology is better than ever. Because the nonstick nano-coating on the jaws of the LigaSure Impact™ device reduces sticking,<sup>1</sup> eschar buildup,<sup>2,†</sup> and cleaning.<sup>2,‡</sup>

So you get fewer procedural interruptions and more time focused on the surgical site.

**IMPORTANT: Standard reprocessing methods will degrade the nonstick coating and lead to an increase in sticking, eschar buildup, and cleanings.<sup>3</sup>**

### Promotes surgical efficiency

The LigaSure Impact™ device can grasp, seal, and cut tissue independently—or perform all three in one step. But it will always put the critical cutting decision in your hands.<sup>4</sup>

The LigaSure Impact™ device also:

- Enables fast transection<sup>4</sup>
- Minimizes the need for multiple activations<sup>4</sup>
- Facilitates procedural efficiency<sup>4</sup>

### Comfortable feel in your hands

The LigaSure Impact™ device is lightweight, comfortable to use, and the activation button is ergonomically positioned.<sup>4</sup>

### Ordering Information

LigaSure Impact™  
Curved Large Jaw  
Open Sealer/Divider  
Nano-Coated

Product Code: LF4418  
Quantity: Six per box



Let's bring proven performance and greater efficiency to your OR.  
Call your local Medtronic sales representative today or visit [medtronic.com/covidien](http://medtronic.com/covidien)

1. Based on internal test report #RE00034755, LF4418 design verification report: benchtop testing using porcine abdominal aorta, mesentery, and renal arteries, with average (lbs.) sticking force. Feb. 24, 2016 and March 25, 2016.

2. Based on internal test report #RE00057355, Lig-40 report product claim LF4418: benchtop testing using porcine uterine tissue. Eschar buildup assessed using optical imaging analysis after 20, 40, and 60 seal and divide cycles. July 29, 2016 ~

3. Lig-40 LF4418 Product claims report for reprocessed jaws RE00065124. Based on internal benchtop testing conducted with reprocessed device jaws October 4-7, 2016 using porcine tissue, porcine blood, and average (lbs) tissue sticking force.

4. Based on internal test report #RE00052321, Lig-40 marketing report surgeon evaluation of LigaSure Impact™ LF4418: independent surgeon feedback collected during porcine labs. June 21-22, 2016.

† Eschar build-up assessed using optical imaging analysis after 60 seal and divide cycles.

‡ Using a wet gauze cleaning fixture, and optical imaging ~analysis. Cleaning effectiveness assessed after each of two cleaning cycles.