PROCEDURAL EFFICIENCY. OPTIMIZED.

We've taken the efficiency of our multifunctional LigaSure™ Maryland jaw device to the next level — by putting nonstick nano-coating on the jaws.†

LigaSure™ Maryland Jaw Device with Nano-Coated Jaws

†Cleaning effectiveness assessed after each of two cleaning cycles.
Our Maryland jaw device delivers the control and consistency of LigaSure™ vessel-sealing technology. In your hands, it gives you the power to grasp, dissect, cut, and seal.

And now with nonstick nano-coated jaws, the LigaSure™ Maryland jaw device can bring even greater efficiency to your OR. Here’s how.

**Less sticking**

- 97% less than our legacy device
- 97% less than the EnSeal™ G2 5 mm device
- 97% less than the Voyant™ 5 mm Fusion

**More effective cleaning**

The nano-coated jaws of the LigaSure™ Maryland jaw device require fewer cleanings during a procedure compared to our legacy device. The nano-coating enables more effective jaw cleaning during the procedure than the legacy device.†

**Less eschar buildup**

Nano-coating reduces eschar buildup by 15% compared to our legacy device.§

Standard reprocessing methods will degrade the nonstick coating and lead to an increase in sticking, eschar buildup, and cleanings.³

Let’s improve efficiency and procedural flow in your OR.

Call your local Medtronic sales representative or visit medtronic.com/covidien

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†Cleaning effectiveness assessed after each of two cleaning cycles.
‡Instances of tissue sticking to jaws measured over 110 seals per device on the Force Triad™ energy platform.
§Eschar buildup assessed using optical imaging analysis after 60 seal and divide cycles.

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