## Medtronic

LigaSure<sup>™</sup> XP Maryland jaw devices

# Take vessel sealing to the next level.



Offering one-step or latching handle designs, LigaSure™ XP Maryland jaw devices provide surgeons new levels of

performance,  $^{1,t,\pm,\$}$  precision,  $^{1,t,\pm}$  and procedural efficiency  $^{1,\pm,\Omega}$  in vessel sealing.

#### Performance

- Confidence to reliably seal thick tissue<sup>2,3,§,††</sup>
- Longer seal plate length and optimal jaw force for grasping, manipulating, and sealing thick tissue<sup>3,4,8,tt</sup>

#### Precision

- Jaw design makes it easier to access tissue planes  $^{2,\$\$,\Omega\Omega}$
- Curved jaws enable fine dissection and skeletonization of vessels<sup>2,††</sup>

## **Procedural efficiency**

- Longer jaws seal and transect more tissue per bite $^{2,\Omega\Omega,\dagger\dagger\dagger}$
- 360-degree continuous jaw rotation improves efficiency with undisrupted movement ^2.77,  $\Omega\Omega$

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## True to legacy LigaSure<sup>™</sup> device performance

- Equivalent jaw and shaft temperatures after multiple activations<sup>5</sup>
- Same LigaSure™ technology standard of less than 2 mm mean lateral thermal spread<sup>6,7</sup>



Legacy LigaSure™ LigaSure™ XP

†Compared to their current preferred device; 21 of 23 surgeons agreed during clinical procedures. ‡The LigaSure<sup>™</sup> XP Maryland jaw device is indicated for use in general surgery and such surgical specialties as colorectal, bariatric, urologic, vascular, thoracic, and gynecologic. **§**Thick tissue is defined as nondissected vascular tissue or fatty tissue. **Ω**Compared to their current preferred device; 20 of 23 surgeons agreed during clinical procedures. **††**29 out of 29 surgeons agree. **‡**Bench tissue may not be indicative of clinical tissue performance but is a controllable substitute acceptable to regulatory bodies. **§§**24 out of 29 surgeons agree. **ΩΩ**Compared to legacy LigaSure<sup>™</sup> devices. **†††**28 out of 29 surgeons agree.

## Performance advantages give you the edge.

The LigaSure<sup>™</sup> XP Maryland jaw device does more than take our trusted vessel sealing technology to the next level. It also outshines the Ethicon Enseal<sup>™</sup> X1 curved jaw device in areas of performance critical to your OR – and your patients.

## LigaSure<sup>™</sup> XP Maryland jaw device vs. Ethicon Enseal<sup>™\*</sup> X1 curved jaw device

- 32% increase in average burst pressure on large vessels<sup>8,1,‡</sup>
- 2.9 times higher average burst pressure on thick tissue<sup>3,‡,§</sup>
- 38% faster activation time in acute tissue<sup>6</sup>
- 13% reduction in tissue sticking<sup>9,‡</sup>

### **Ordering information**

Two handle designs. Three device lengths.



Code	Description	Quantity	
LXMJ23S	Open Sealer/Divider, One-step Sealing, Nano-coated, 5 mm – 23 cm	6 per case	b
LXMJ37S	Laparoscopic Sealer/Divider, One-step Sealing, Nano-coated, 5 mm – 37 cm	6 per case	5.
LXMJ44S	Laparoscopic Sealer/Divider, One-step Sealing, Nano-coated, 5 mm – 44 cm	6 per case	5
LXMJ23L	Open Sealer/Divider, Latching Handle, Nano-coated, 5 mm – 23 cm	6 per case	5
LXMJ37L	Laparoscopic Sealer/Divider, Latching Handle, Nano-coated, 5 mm – 37 cm	6 per case	5
LXMJ44L	Laparoscopic Sealer/Divider, Latching Handle, Nano-coated, 5 mm – 44 cm	6 per case	5

## It's time for an upgrade. Bring the LigaSure<sup>™</sup> XP Maryland jaw device to your OR.

Call your Medtronic sales rep today.

+Large vessels are defined as 5.1-7.0 mm. +Bench tissue may not be indicative of clinical tissue performance but is a controllable substitute acceptable to regulatory bodies. §Thick tissue is defined as nondissected vascular tissue or fatty tissue. 1. Based on internal report #RE00457416 Rev A, Product introduction report: LigaSure<sup>™</sup> XP Maryland jaw sealer/divider. May 2023. 2. Based on internal report #RE00376094 Rev A, LigaSure<sup>™</sup> XP Maryland jaw sealer/divider surgeon validation marketing report. Dec. 7-9 and 14-16, 2021. 3. Based on internal report #RE00442444 Rev A, Comparison of the renal artery bench bundle burst pressure performance with the LigaSure™ XP Maryland jaw sealer/divider, Voyant™ Maryland Fusion, Enseal™ X1 curved jaw, and LigaSure<sup>®</sup> LF19XX devices. Jan. 23, 2023. 4. Based on internal report #RE00372649 Rev A, Archer surgeon summative evaluation report. March 22, 2022. 5. Based on internal test report #RE00380832 Rev A, Thermal profile comparison with the LigaSure™ XP Maryland jaw sealer/divider, Aesculap Caiman" 5 Maryland, Applied Medical Voyant<sup>™</sup> Maryland Fusion, Ethicon Enseal<sup>™</sup> X1 curved jaw, Ethicon Harmonic<sup>™</sup> 1100, Sonicision<sup>™</sup> 7 curved jaw ultrasonic, and LigaSure<sup>™</sup> LF18XX and LF19XX devices. May 3-5, 2022. 6. Based on internal test report #RE00380826 Rev A, Acute porcine study comparison with the LigaSure 🛚 XP Maryland jaw sealer/divider, Aesculap Caiman 🍽 5 Maryland, Applied Medical Voyant 🖿 Maryland Fusion, Ethicon Enseal 🛰 X1 curved jaw, Ethicon Harmonic<sup>™</sup> 1100, Sonicision<sup>™</sup> 7 curved jaw ultrasonic, and LigaSure<sup>™</sup> LF18XX and LF19XX devices. May 9,12, and 23-24, 2022. **7.** Based on internal test report #RE00366088 Rev A, LigaSure<sup>™</sup> XP Maryland jaw sealer/divider in an acute hemostasis and thermal spread porcine study. **8.** Based on internal report #RE00380822 Rev A, Comparison of the renal artery seal burst pressure performance with the LigaSure<sup>™</sup> XP Maryland jaw sealer/divider, Caiman<sup>™</sup> 5 Maryland, Voyant<sup>\*\*\*</sup> Maryland Fusion, Enseal<sup>\*\*\*</sup> X1 curved jaw, Sonicision<sup>\*\*\*</sup> 7 curved jaw, Harmonic<sup>\*\*\*</sup> 1100, LigaSure<sup>\*\*</sup> LF18XX, and LF19XX devices. 9. Based on internal report #RE00380835 Rev B, Sticking evaluation with the LigaSure™ XP Maryland jaw sealer/divider, Aesculap Caiman™ 5 Maryland, Voyant™ Maryland Fusion, Ethicon Enseal™ X1 curved jaw, LigaSure™ LF18XX blunt tip, and LF19XX Maryland devices.

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