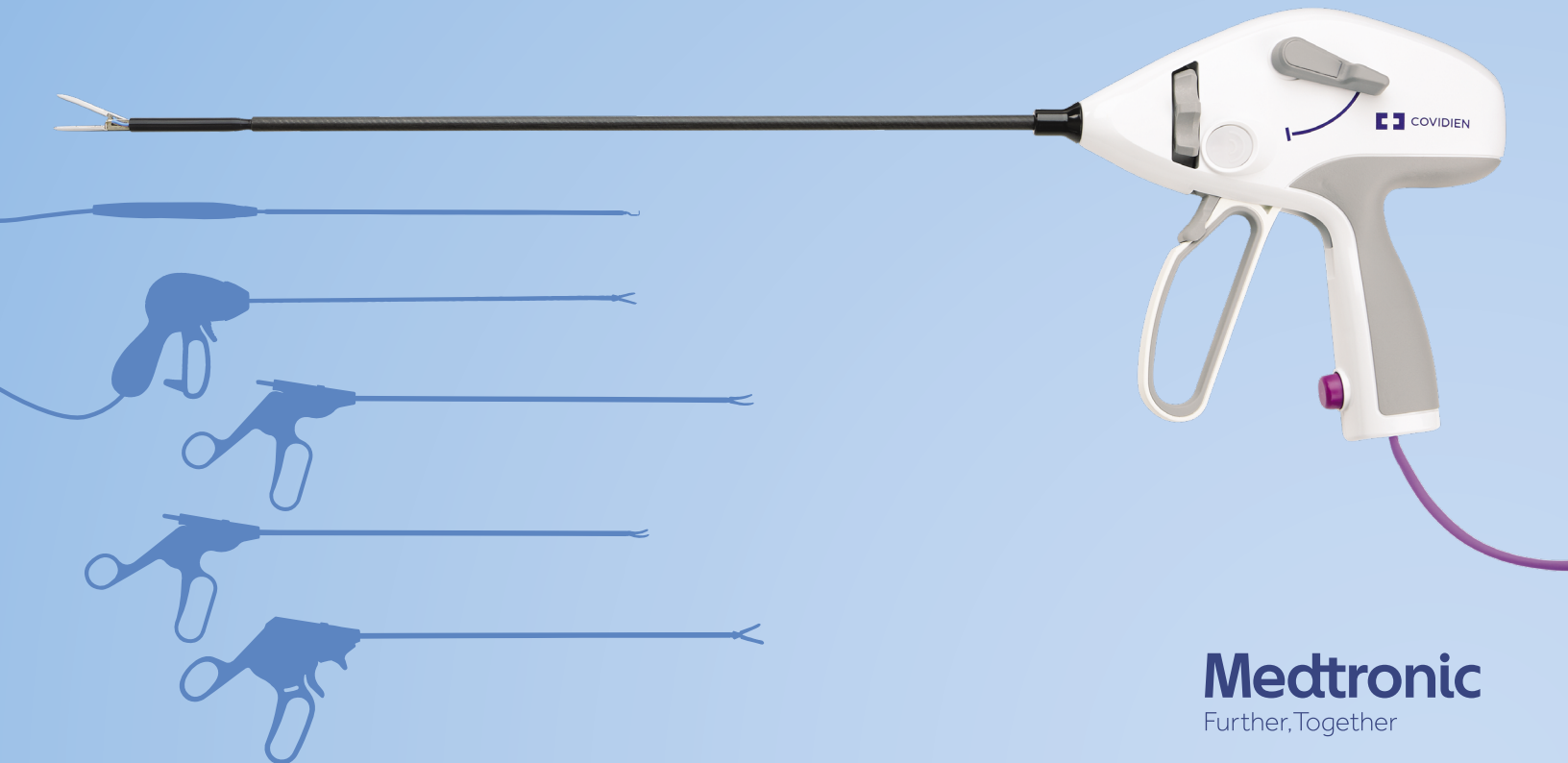
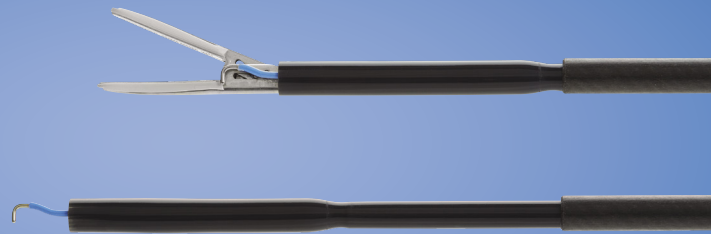


CHOOSING YOUR INSTRUMENT JUST GOT **A LOT EASIER.**

LigaSure™ Retractable L-hook
Laparoscopic Vessel Sealer/Divider

COMBINING **5** INSTRUMENTS

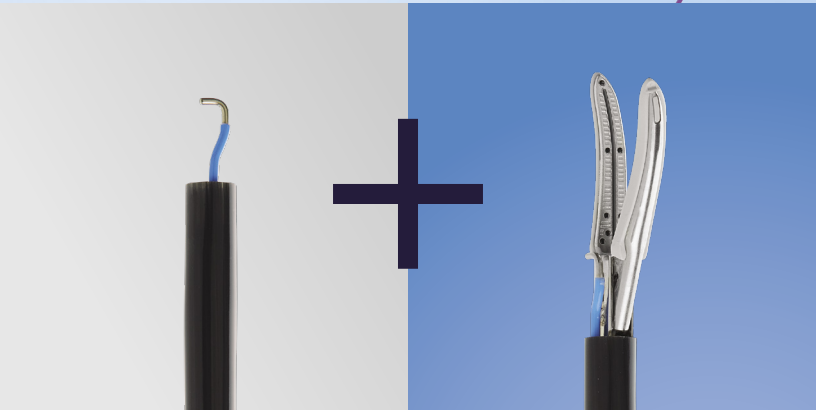
with the reliable performance of
**LigaSure™ technology and
Valleylab™ monopolar energy**



Medtronic
Further, Together

VESSEL SEALING COLD CUTTING GRASPING AND DISSECTION. WITH ONE DEVICE.

Helping you stay focused
on what matters —
healing patients



Improved surgical efficiency[‡]

The LigaSure™ L-hook device improves procedural flow and increases OR efficiency¹ by:

- Making fewer instrument exchanges possible¹
- Potentially reducing the number of instruments used in procedures¹

Five devices in one

The only instrument of its kind, the LigaSure™ L-hook device delivers the benefits of:³

- Precise Valleylab™ monopolar dissection
- One-step LigaSure™ vessel sealing technology
- Atraumatic grasping
- Cold cutting
- Maryland-style blunt dissection

Let's bring the benefits of greater versatility^{1,‡} to your OR.

Call your local Medtronic sales representative today or visit
medtronic.com/ligasure-hook

Easy to use^{3,†}

With the LigaSure™ L-hook device:

- Simply press a lever on the handle to deploy the retractable L-hook — and deliver the precision of monopolar dissection
- You can grasp, seal, and cut independently — or perform all three

The model for versatility^{1,‡}

- Valleylab™ mode provides a unique combination of monopolar hemostasis and dissection
- LigaSure™ vessel sealing technology uses the body's own collagen and elastin to create a permanent seal that can withstand at least three times normal systolic blood pressure^{4,5}

Ordering Information

Product Code	Description	Quantity
LF5637	LigaSure™ 37 cm Retractable L-Hook Laparoscopic Device	6 each
LF5644	LigaSure™ 44 cm Retractable L-Hook Laparoscopic Device	6 each

1. Based on internal test report #RE00041188, Independent surgeon feedback collected during cadaver and porcine labs. October 2015 and February 2016.

2. Tebala GD. Three-port laparoscopic cholecystectomy by harmonic dissection without cystic duct and artery clipping. *Am J Surg*. 2006;191(5):718-720.

3. Based on internal test report #RE000032739, Independent surgeon feedback collected during cadaver and porcine lab. February 2016.

4. Based on internal test report #R0064457 Rev C, Verification report – LigaSure™ renal bench burst pressure evaluation of the Valleylab™ FT10.

5. Based on internal test report #R0043562 Rev B, Verification report – Emerald generator burst pressure evaluation on fresh renal and pulmonary arteries.

†17 out of 17 surgeons evaluated agreed.

‡29 out of 29 surgeons evaluated agreed when compared to their respective predicate device.