

Reprocessed

LigaSure[™] Maryland Jaw Open and Laparoscopic Sealer/Divider without Nano-Coating (LF1923, LF1937, LF1944)

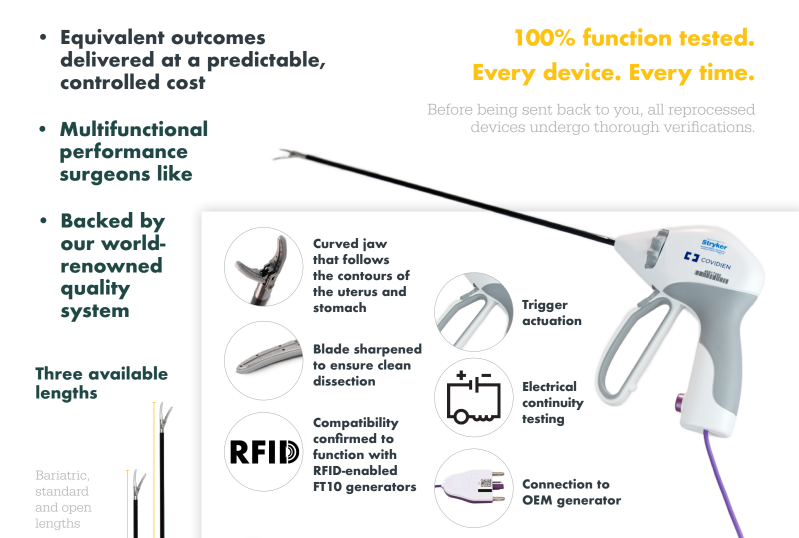


Curved jaw,

In-line testing

Multi-point inspections

Every device



The highest volume laparoscopic direct energy device is now available.

Call 888 888 3433 or go to sustainability.stryker.com for more information.

The reprocessed LigaSure Sealer/Divider is a bipolar electrosurgical instrument intended for use in minimally invasive or open surgical procedures where ligation and division of vessels, tissue bundles and lymphatics is desired. The Reprocessed LigaSure Sealer/Divider can be used on vessels (arteries and veins) up to and including 7 mm. It is indicated for use in general surgery and such surgical specialties as urologic, vascular, thoracic and gynecologic. Procedures may include, but are not limited to, Nissen fundoplication, colectomy, cholecystectomy, adhesiolysis, hysterectomy, oophorectomy, etc. The LigaSure system has not been shown to be effective for tubal sterilization or tubal coagulation for sterilization procedures. Do not use the LigaSure system for these procedures.¹

Sustainability Solutions 1 888 888 3433 sustainability.stryker.com

t4 cm

Cm

23 cm

GYN

VAS

THO

GEN

URO

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