

**stryker**

**Reprocessed**

LigaSure Curved, Small  
Jaw, Open Sealer/Divider  
(LF1212A)

# Small Jaw, big difference



In-line testing

Multi-point inspections

Every device

**For over a decade,** Stryker's Sustainability Solutions has been the global leader in the reprocessing of complex single-use surgical devices.

Throughout this time, we have reprocessed **over 889,000** LigaSure devices. LF1212A is the newest addition to our current LigaSure portfolio, and our eleventh reprocessed LigaSure device. While the devices have evolved, our approach to quality remains the same.

**Before being sent back to you, all reprocessed devices are required to pass through our robust process consisting of:**

- Visual blade inspection
- Blade cutting performance inspection
- Electrical testing

**16.5mm**  
seal length

**18.8cm**  
jaw length

**28 degree**  
curved jaw

Our Reprocessed LigaSure Curved, Small Jaw, Open Sealer/Divider is a bipolar electro-surgical instrument intended for use in open surgical procedures where ligation and division of vessels, tissue bundles, and lymphatics is desired.

**Indicated for use in:** General, Gynecology, Ear, Nose and Throat, Reconstructive, Plastic, Thoracic and Urology

# Redesigned for **Sustainability™**

We further our mission to be responsible environmental stewards by limiting known negative environmental impacts that come with traditional manufacturing.

Without compromising performance or quality, we've enhanced environmental aspects of our device to deliver sustainable solutions to healthcare. Our Reprocessed LigaSure Curved, Small Jaw, Open Sealer/Divider has substantial environmental improvements in two key areas: packaging and manufacturing.

**Packaging:**

Our packaging weight has been reduced by 41% when compared to the OEM, which, over five years, will result in 3,864 lbs of waste diverted from the landfill. We also reduced the packaging plastic by 37%.

**Manufacturing:**

We've identified synergies in our cleaning lines to better optimize the use of water and necessary chemicals. These synergies will produce an 88% reduction in water usage, saving 72,000 gallons of water per year and a 92% reduction in chemical usage, saving 2,000 gallons of chemicals per year.

SSS has optimized the manufacturing processes to reduce material, labor and time required to effectively clean the device.



**Going beyond** reprocessing.



| REF code | Description *                                   | Case qty. |
|----------|---|-----------|
| LF1212A  | LigaSure Curved, Small Jaw, Open Sealer/Divider | 6         |

**Call 888 888 3433 or go to [sustainability.stryker.com](https://sustainability.stryker.com) for more information.**

**Sustainability Solutions    1 888 888 3433    [sustainability.stryker.com](https://sustainability.stryker.com)**

Stryker Corporation or its affiliates own, use, or have applied for the following trademarks or service marks: Redesigned for Sustainability, Stryker. All other trademarks are the trademarks of their respective owners or holders.

MKT10353 Rev. A 2214 | 1810 West Drake Drive, Tempe, AZ 85283 USA | 888 888 3433 | Copyright © 2022 Stryker