

stryker

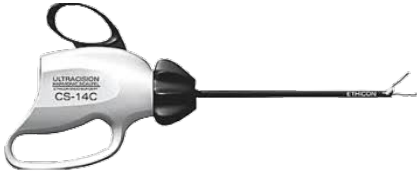
Reprocessed **HARMONIC™ 700 Shears**



(HAR723, HAR736, HAR745)

Our history with HARMONICS

SSS brings **20+ years** of experience in ultrasonic energy reprocessing.²



UltraCision
2005

2005



Curved shears
2010



HAR
2014



HAR9F
2017



HAR1100
2024

HARH
2017



2025



HAR700
2025

More than **460k HARMONIC devices sold** in the last five years, to **1,300+ customers** across the United States and Canada.²

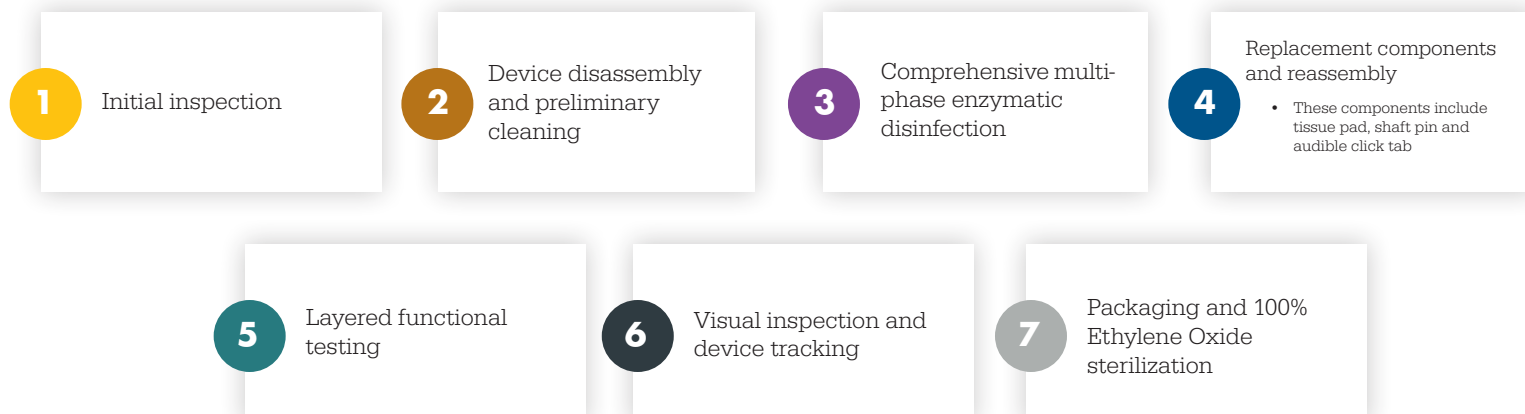
Equivalent performance you can **count on**

Feature	Stryker Reprocessed HAR700	J&J Medtech Surgical [Ethicon] HAR700	Other reprocessors
FDA 510(K) cleared	Yes - K250898	Yes - K221790	N/A
Thermal spread (max width and depth) ²	Statistically equivalent		N/A
Vessel sealing indication	Up to 7mm vessels with Advanced Hemostasis ³	Up to 7 mm vessels with Advanced Hemostasis ⁴	N/A
Adaptive tissue technology	Preserved	Original	N/A
Environmental impact	Reduces landfill waste and supports sustainable efforts	-	N/A
Cost	Designed to be lower cost than the OEM	-	N/A
Handpiece compatibility	HARHPGR	HARHPGR	N/A



Using the reprocessed HAR700 will help divert approximately **85,000 OEM devices** (30,000 lbs.) from landfills over the course of three years.²

To guarantee equivalent quality to the OEM, all reprocessed devices pass through our FDA regulated manufacturing process consisting of:¹



Reprocessed HARMONIC 700 Shears

are available in three lengths:



Item number	Description	Case qty.
HAR723	HARMONIC 700 Shears with Advanced Hemostasis 5mm Diameter x 23 cm	6
HAR736	HARMONIC 700 Shears with Advanced Hemostasis 5mm Diameter x 36 cm	6
HAR745	HARMONIC 700 Shears with Advanced Hemostasis 5mm Diameter x 45 cm	6

The Reprocessed HARMONIC 700 Shears are indicated for soft tissue incisions when bleeding control and minimal thermal injury are desired. The instruments can be used as an adjunct to or substitute for electrosurgery, lasers and steel scalpels in general, pediatric, gynecologic, urologic, thoracic procedures, and sealing and transection of lymphatic vessels.³ The instruments allow for the coagulation of vessels up to and including 7 mm in diameter, using the Advanced Hemostasis hand control button.

1. US Food and Drug Administration. 510(k) Premarket Notification: K250898. Reprocessed HARMONIC 700 Shears. Silver Spring, MD: US Food and Drug Administration
2. Internal data
3. Stryker Sustainability Solutions. Instructions for Use: Reprocessed HARMONIC® 700 Shears (EL10154), Rev C. Tempe, AZ: Stryker; 2025.
4. Ethicon, Inc. Instructions for Use: HARMONIC™ 700 Shears with Advanced Hemostasis. Cincinnati, OH: [Ethicon; 2023. https://www.jnjmedtech.com/en-US/product/harmonic-700-shears-advanced-hemostasis](https://www.jnjmedtech.com/en-US/product/harmonic-700-shears-advanced-hemostasis)

Stryker's Sustainability Solutions 1 888 888 3433 Stryker.com

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