Focus on savings

Stay ahead of the curve with our reprocessed Harmonic FOCUS Shears with Adaptive Tissue Technology (HAR9F).
Clinical performance is just as important as financial performance

Before being sent back to you, all HAR9F undergo thorough verifications:

✓ 14 unique component inspections
✓ 4 different function tests

The Reprocessed HARMONIC FOCUS Shears + Adaptive Tissue Technology are indicated for soft tissue incisions when bleeding control and minimal thermal injury are desired. The instrument can be used as an adjunct to or substitute for electrosurgery, lasers, and steel scissors in general, otorhinolaryngology (ENT), plastic, pediatric, gynecologic, urologic, exposure to orthopedic structures (such as spine and joint space) and other open procedures.

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

1 ATT functionality verified during FDA 510(k) clearance. No other reprocessing company offers ATT, as of April 25, 2017.
2 Based on internal test #TR16834 (Functional Performance Design Verification), benchtop testing using porcine carotid and iliac arteries, seal integrity, cut quality, tissue pad security, and tissue pad integrity were assessed after 225 seal and divide cycles 2/13/2017.
3 FDA 510(k) clearance, K170456.
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