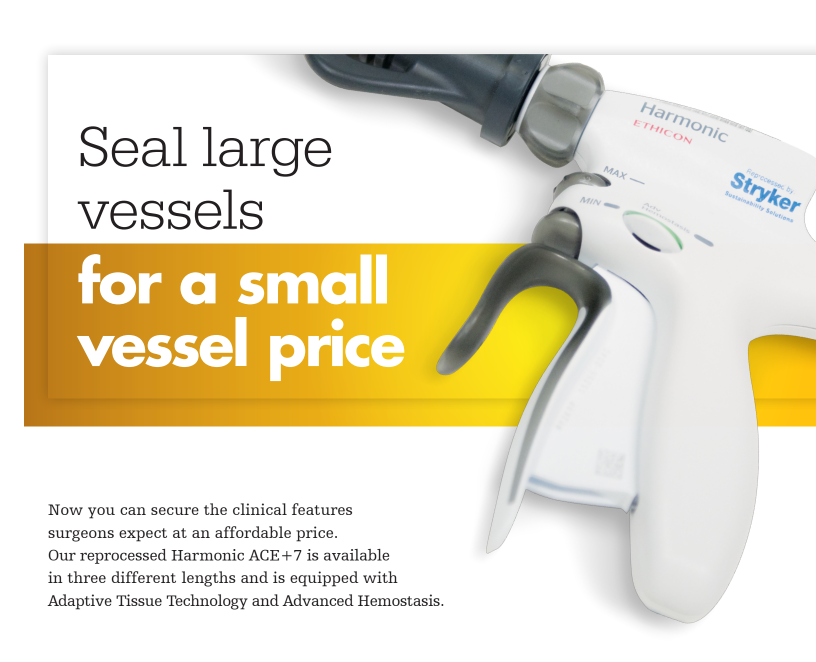
*s*tryker

Reprocessed HARMONIC ACE®+7 Shears with Advanced Hemostasis

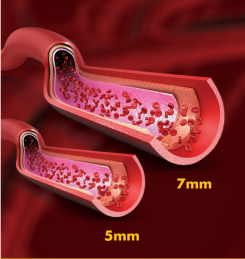


Available shaft lengths











Adaptive Tissue Technology (ATT)

Advanced Hemostasis

100% in-line testing

Minimizing thermal spread is important to protecting adjacent tissue and nearby structures.

ATT helps prevent blade temperatures from spiking, thus minimizing thermal spread, by engaging when little to no tissue is present between the tissue pad and blade. Once ATT is engaged, the generator reduces energy delivered to the blade and a generator tone alerts the surgeon that the device is responding to changing tissue conditions.

Advanced Hemostasis leverages
ATT and predictive analytics to
regulate device energy over a longer
period of time. **This technology allows surgeons to seal and transect ≤7mm vessels**. While
surgeons will rarely encounter
vessels nearing 7mm in diameter,
Advanced Hemostasis provides
stronger seals on ≤5mm vessels
when seal integrity matters most.

We deliver devices that meet, and hopefully exceed, your expectations. In fact, an independent study led by Banner Health found that reprocessed single-use direct energy devices failed 4.9 times less than their original equipment manufacturer (OEM) counterparts. All of our reprocessed Harmonic ACE+7 devices go through function testing on key functional attributes to ensure optimum performance.

- ✓ Connection to OEM handpiece
- ✓ Button activation on OEM generator
- ✓ Shaft rotation
- Leak testing

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

¹ Study Comparison Rate of Defect Rate OEM vs Reprocessed Single-use Bipolar and Ultrasound Diathermy Devices, J. Med. Devices 9(4), 044501 (Aug 06, 2015).

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

MKT10071 Rev. A 1709 | ©2017 Sustainability Solutions | 1 888 888 3433 | sustainability.stryker.com