Now you can secure the clinical features surgeons expect at an affordable price. Our reprocessed HARMONIC ACE+7 is available in three different lengths and is equipped with Adaptive Tissue Technology and Advanced Hemostasis.
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.