Continue to dependably care for your patients while maximizing savings.

For over a decade, EP Labs throughout the country have successfully relied on Stryker’s reprocessed devices to provide quality patient care while also maximizing financial and environmental sustainability. **Stryker Sustainability Solutions is the first reprocessor to offer both the 8F and 10F SoundStar® eco** to ensure your savings initiatives are protected now and into the future.
Reliability you can count on:
Complete ultrasound imaging and 3D mapping performance

All Reprocessed SoundStar eco catheters undergo exhaustive performance testing and criteria to ensure complete ultrasound and 3D mapping functionality.

Accoustic Performance
• Validation testing in the M-mode and Doppler Mode to confirm no significant difference between reprocessed ultrasound catheters and original catheters
• Inline testing of the transducer to evaluate acoustic signal strength

Transducer Integrity
• Comprehensive testing of the transducer to ensure complete functionality including element sensitivity (volts p-p), capacitance (pF), pulse width (ns), center frequency (MHz) and fractional bandwidth (%)

Mapping Accuracy
• Testing of location sensor coils and associated circuitry in a simulated clinical environment to identify any potential errors and ensure performance

As the only reprocessor to offer a full line of SoundStar eco catheters, Stryker is uniquely positioned to help you maximize your EP lab savings - we guarantee it. Contact your local Sustainability Solutions Representative to receive a custom Savings Guarantee including the SoundStar eco catheter.