Stryker is committed to the quality and standards you expect.

EP labs like yours have depended on Stryker’s Reprocessed Lasso 2515 NAV eco catheters in thousands of clinical cases. Your confidence in Stryker’s reprocessed vascular devices has helped EP labs throughout the U.S. dependably care for their patients while saving hundreds of millions of dollars.

Proven performance and reliability for mapping in AF Ablation
Working for you:
Performance consistent with the quality and reliability of all Stryker EP catheters

All Reprocessed NAV Lasso catheters undergo exhaustive performance testing and criteria related to the most critical diagnostic aspects of an AF ablation procedure.

Electrical integrity during active deflection

- Comprehensive electrical testing that mimics clinical use
- Measurement and calculation of continuity
- Isolation testing to capture internal or minor insulation breakdowns that can result in cross talk
- Detection of short circuit potential by measuring resistance between electrodes

Mechanical integrity

- Testing of torsion, deflection, joint seal integrity and tensile strength to ensure maneuverability, stability and reliability
- Measurement of curves against standard templates to ensure the direction, shape and plane of the curve meet Stryker’s criteria

Mapping accuracy

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

Stryker is committed to helping you maximize your EP lab savings now and in the future. Contact your local Sustainability Solutions Representative regarding primary vendor opportunities for the Reprocessed NAV Lasso catheter and the corresponding cable.