



INCREASE REPROCESSING SAVINGS - CONVERT TO AN EP FOCUSED PROGRAM

Hospitals can now access increased savings with more value via **PremierPro™ Reprocessing Services**, an electrophysiology (EP) focused reprocessing program. Electrophysiology is driving opportunities in reprocessing, and a dedicated EP reprocessing program can produce savings that far exceed an ordinary, restricted reprocessing program.

S2S Global partners with Innovative Health, an advanced specialty reprocessing company, to offer this program under the PremierPro™ brand with prices exclusive to Premier members. Our program **guarantees 20%+ savings**.

WHAT MAKES US DIFFERENT?

Simple conversion and guaranteed extra savings:

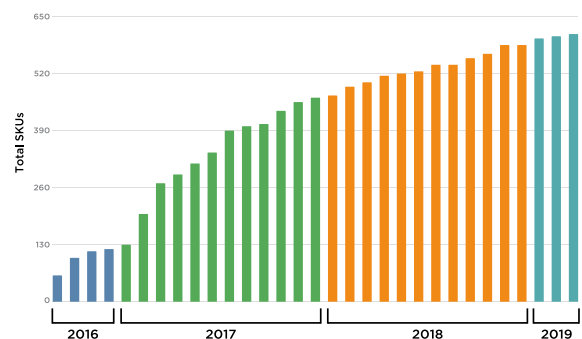
- **20% GUARANTEED SAVINGS** over prior reprocessing program
- **Commitment to Cardiology** - Our focus is where you can save the most
- **Strong R&D Focus** - New 510(k) clearances to push the boundaries of reprocessing
- **OM Independent** - Sole focus on maximizing reprocessing savings
- **Optimized Reprocessing Savings** - Our dedicated team increase savings by optimizing collections and buy-back of devices



Innovative Health breaking records in FDA clearances

Innovative Health engineers work closely with the FDA to make more EP catheters available for reprocessing. In addition, PremierPro™ Reprocessing Services conducts regular business reviews to optimize program results.

Continuous Growth in Product Offering



HOW CAN WE GUARANTEE TO GROW YOUR SAVINGS?

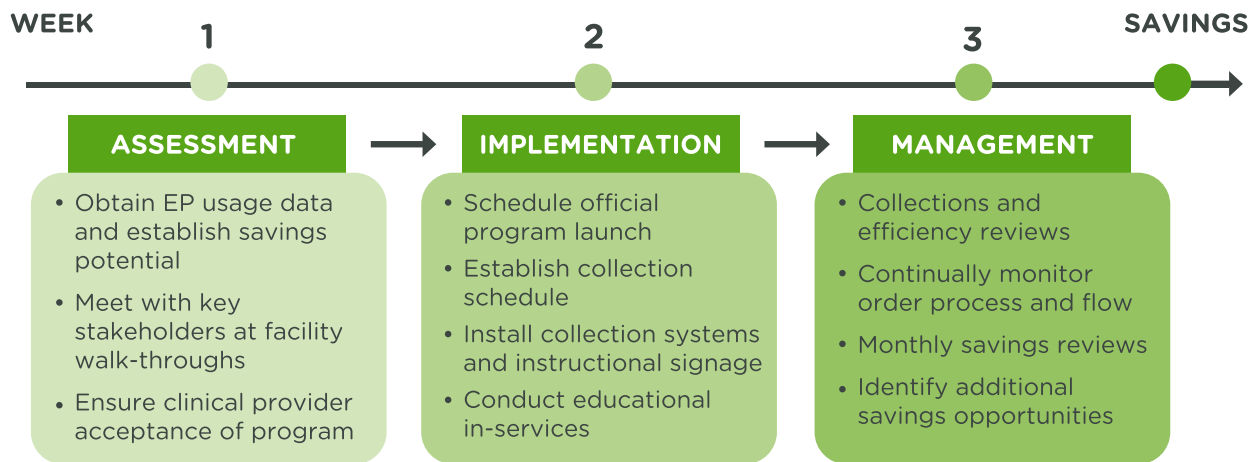
START SAVINGS WITHIN 3 WEEKS - IT'S AS EASY AS FLIPPING A SWITCH

MORE NEW FDA DEVICE CLEARANCES EVERY QUARTER

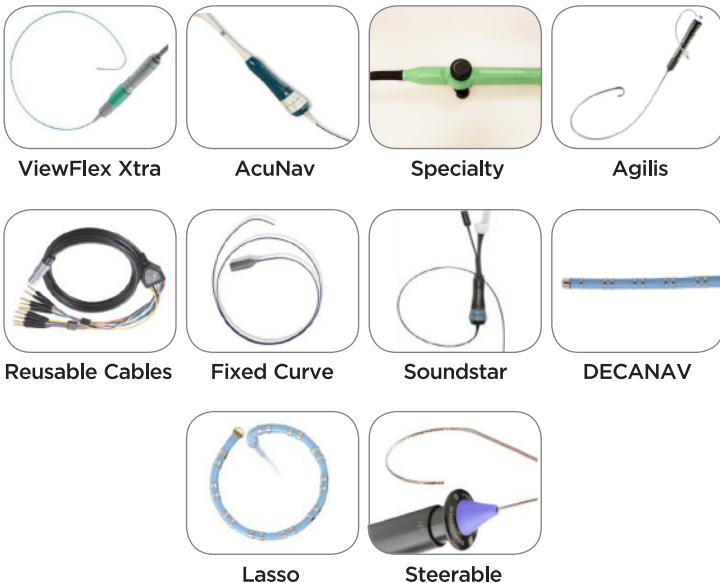
GUARANTEED AVAILABILITY OF DEVICES FOR BUY-BACK AT 50% PRICE

TAILORED, SEAMLESS INTEGRATION WITH PURCHASING SYSTEMS

OPTIMAL COLLECTION PROGRAMS DEVELOPED IN COLLABORATION WITH WORK-FLOW PROCESS SCIENTISTS



PremierPro™ PRODUCT CATEGORY OFFERINGS



EXAMPLE SAVINGS KIOSKS



For more information about our program, please contact **Kara Reyes at 281.838.2503 (M) or kara_reyes@s2s-global.com**.