



INNOVATIVE
HEALTH

Product Spotlight

Diagnostic Electrophysiology (EP) Catheters

Reprocessed diagnostic EP catheters are made available to hospitals at a lower cost without compromising safety and performance of the devices.

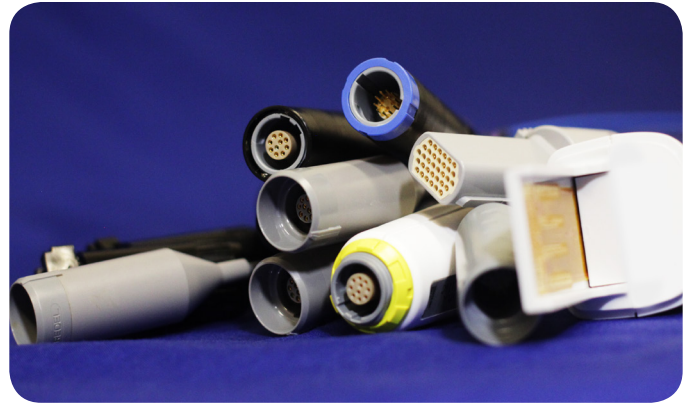
Innovative Health makes no changes to the indications for use stated by the original manufacturer.



Innovative Health offers an extensive line of reprocessed Electrophysiology devices. These devices are proven to be as safe and effective as new devices by undergoing stringent validation and verification activities. Innovative Health achieves this high level of safety and performance through an efficient process of cleaning, performance testing, inspection and sterilization.

Our advanced technology is proven through years of experience in the US market for reprocessed devices. Innovative Health's lab and manufacturing facility has been designed for the ultimate safety and performance of reprocessed devices.

Reprocessing helps hospitals achieve better financial results - reprocessed devices are often half the price of new ones - without compromising quality and safety. At the same time, the use of advanced third-party reprocessing provides significant environmental advantages.



Reprocessing establishments are more stringently regulated by FDA than are the manufacturers of the original devices. Innovative Health's reprocessed diagnostic EP catheters are cleared by the FDA. To meet FDA criteria for safety and effectiveness, the reprocessed devices undergo multiple validations, including, but not limited to, cleaning, sterilization, and functional performance.

Reprocessing diagnostic EP catheters involves the following steps*:

Control: Identification of catheters by individualized serial numbers ensures tight control of the life cycle of each device.

Clean: Catheters are subjected to a proprietary validated cleaning process.

Electrical Profile: Innovative Health's catheter testing roadmap includes, but is not limited to, continuity, resistance and measurement of current leakage.

Functional Profile: Torsion, deflection and tensile strength tests determine mechanical functionality and reliability of catheters.

Visual Inspection: All catheters are thoroughly inspected under magnification to evaluate cleanliness, surface defects and articulation integrity.

Non Pyrogenic: Catheters are tested to ensure an acceptable level of bacterial endotoxins (i.e. catheters are labeled non-pyrogenic).

Sterilization: Catheters are sterilized by 100% Ethylene Oxide to provide a sterility assurance level of 10^{-6} .

*Some tests are performed during validation activities only.

On average, our customers **save 20% more** than they do with their past reprocessor. Call **800.400.3740** to find out how!

ART0001 Rev. 2



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