

REPROCESSED IVUS SMART

Smart Healthcare™ is your business ...
Guaranteed savings is our business!

SMART SAVINGS PROGRAM

Save up to 40% on the devices you use.

NEScientific will identify a cost savings plan based on your usage and current OEM costs.

QUALITY REPROCESSING

Using our experience to make a positive impact.

NEScientific has reprocessed more than 750,000 devices.

NEScientific is proud of its positive impact on the environment and being a part of the circular economy for the medical industry.

QUALITY RESULTS

NEScientific reprocessing systems yield the highest quality results.

Each device is individually inspected at every step of the reprocessing process.

NEScientific devices have been accepted and used by the nation's most respected and successful vascular practitioners since 2011.



Northeast Scientific, Inc. is ISO 13485:2016 certified. This certification helps ensure that all of our products meet the highest of international quality standards. The FDA has cleared and regularly audits NEScientific processes from cleaning, packaging and sterilization to labeling and inspection.

The NEScientific Reprocessed Varicose Vein RF Catheter is intended for endovascular coagulation of blood vessels in patients with superficial vein reflux. The NEScientific Reprocessed RF Stylet (RFS) is intended for use in vessel and tissue coagulation including: Treatment of incompetent (i.e., refluxing) perforator and tributary veins. Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions. | CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

ClosureFast® and ClosureRFS® are a registered trademark of Covidien LP Limited Partnership. Reprocessing of ClosureFast® catheters and ClosureRFS® stylets are performed by NEScientific and are not affiliated in any way with the original manufacturer. | ©2021 Northeast Scientific, Inc. All rights reserved. This literature is intended for distribution only in the U.S.