Scopevault®

A unique product for the high level decontamination of instruments with non-immersible components using a washer disinfector. Will accommodate TOE, TEE probes, rectal probes, vaginal probes, apnea catheters and other instruments with insertion tubes of diameters between 2mm and 16mm.

Applying the latest reprocessing technology to TOE probes
The innovative new product; Scopevault® from Neocare™ Now allows for TOE probes to be reprocessed in an automatic endoscope washer disinfector.

Scopevault® has been designed in response to the requirement for a method of reprocessing instruments with non-immersible components that require high level non-thermal disinfection.

Scopevault® safely locks away the susceptible non-immersible components in a pressurised vault.
CFPP 01 06 Decontamination of flexible endoscopes. Version 1 Page 51, 52

“Decontamination of transoesophageal echocardiography, transvaginal and trans-rectal ultrasound probes.
The use of an endoscope Washer Disinfector (EWD) to decontaminate the immersible parts of these probes is to be preferred.
Manual decontamination of the non submersible parts and selective immersion of the insertion tube in an Endoscope Washer Disinfector (EWD) or by immersion of the whole device with non-immersible components parts sealed in a water tight case.

Manual cleaning of the non-immersible components whilst disinfecting the non-immersible components in a Washer Disinfector would represent progress towards best practice. “

Scopevault®, the water tight case that also leak tests the insertion tube, protecting against electric shock, and cross contamination due to colonization of insertion tubes that are damaged.

• Optimum Decontamination of TOE probes for reliable patient protection when used with validated washer disinfectors or Automated Endoscope Reprocessors. (AER)

• Validated and compliant reprocessing of TOE /TEE probes in line with UK Decontamination Standards.

• Scopevault® is being used with a range of TOE probes including GE and Philips 2D and 3D probes.

• Leak testing TOE probes since 2008 protecting equipment and enhancing patient safety.

• Over 14,000 successful reprocessing cycles with perfect results.

• Reduction of cross infection risk in line with Trust Risk Reduction programmes.

Mail us for additional information on scopevault@neocare.org.uk