

TEE PROBE
REPROCESSING



SERIE TEE - AUTOMATED REPROCESSOR FOR TEE PROBES

ECOLAB[®]

www.ecolab.com

Soluscope

www.soluscope.com

Designed for **TEE probes**

The Soluscope Serie TEE is a unique solution to clean and disinfect transesophageal echocardiogram probes.

ADVANCED DISINFECTION SYSTEM

The Serie TEE features an innovative architecture that separates the immersed distal end of the probe from the non-waterproof handle.

The cross contamination prevention system guarantees the probe to be inserted and released from the Soluscope Serie TEE without any risk of contact with contaminated surface.

THE SHORTEST CYCLE TIME ON THE MARKET

With a cycle of 14 minutes only to perform cleaning and disinfection of the probe, the Soluscope Serie TEE delivers 4 ready-to-use probes per hour.



Design focused for the user experience

Advanced ergonomics for better control.

SMART, EASY-TO-USE INTERFACES FOR FAST ADOPTION

The Soluscope Serie TEE touch screen provides an innovative and intuitive graphic interface. Just click on the screen to launch safe cycles and follow up in real time each step of the process.

OPERATING COMFORT

Very compact and mobile with its integrated wheels, the Soluscope Serie TEE is quiet and can be installed in small private practices. The specific height of the machine offers a comfortable and ergonomic position for users when operating



TURNKEY ELECTRONIC TRACEABILITY AND DATA MANAGEMENT

The Soluscope Serie TEE includes barcode reader, printer and local data storage.

It is compatible with our EP-Digital suite and enables electronic traceability, real-time monitoring of probe inventory and enables microbiological samplings and services records.



SAFETY AT ALL LEVELS

For the probe:

The Soluscope Serie TEE integrates an innovative and reliable electrical leakage test and checks the probe integrity at each cycle.

For the user:

No more daily handling of chemicals. No fumes thanks to the hermetic lid.

For the patient:

A double check system with alarm verifies all critical parameters to ensure a reliable and reproducible process.



EASY-ACCESS MAINTENANCE AND SERVICE

The Soluscope Serie TEE needs only one power source and a water in/out connection to be installed.

The chemical products and the water filters are easily accessible for quick and secured replacement.

Where performance meets patient safety

CE MARK / ISO 15883 - 1 compliant.

PROVEN SAFETY

Proven and tested according to EN ISO 15883-4:2018, Soluscope chemistry have been designed for use on **Soluscope Serie TEE** and is compatible with a large range of TEE probes.



SOLUSCOPE P

- Peracetic acid-based disinfectant
- Broad spectrum antimicrobial activity
- Foolproof connection



SOLUSCOPE A

- Anticorrosive additive to Soluscope P
- Protects machine and probe

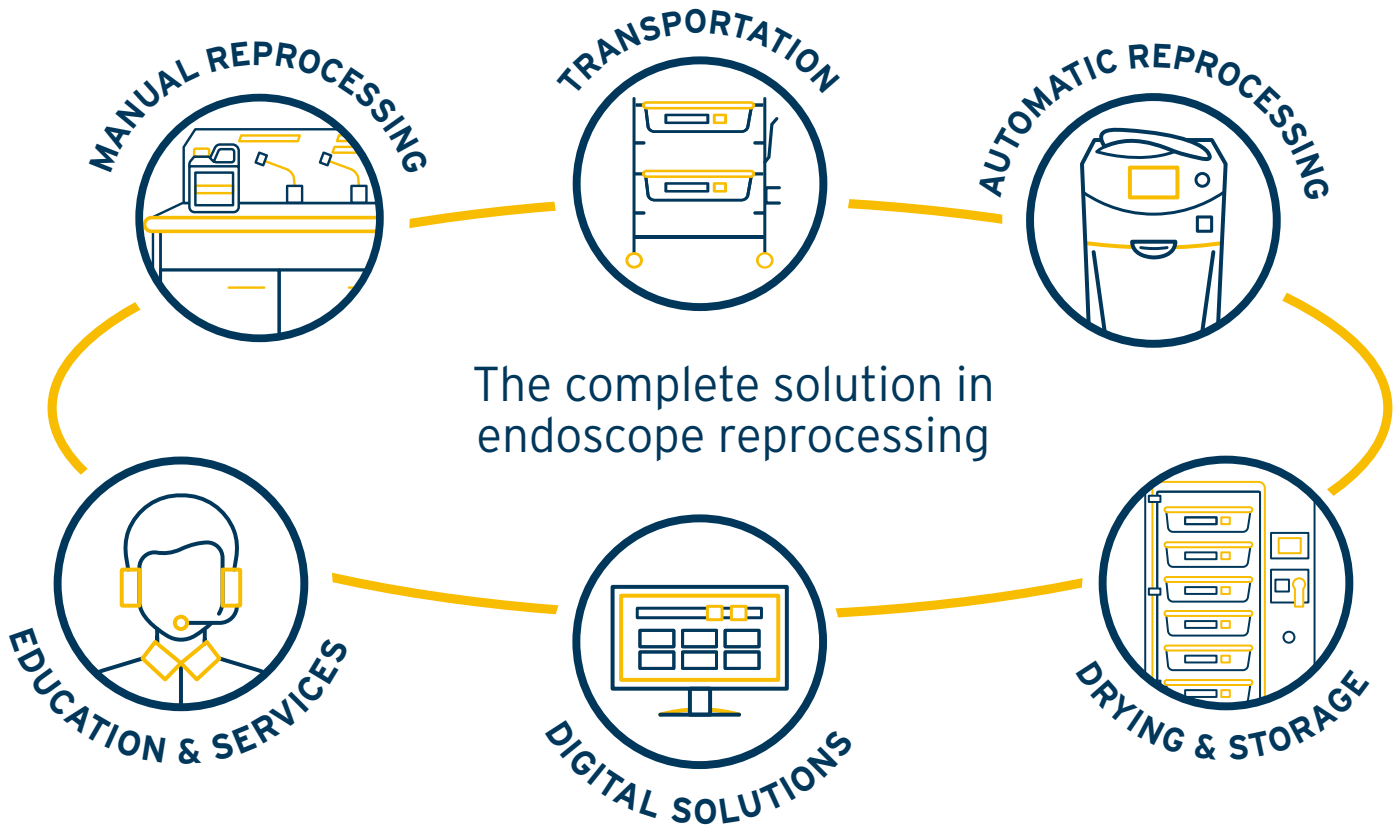


SOLUSCOPE C+

- Pre-disinfectant detergent
- Optimal efficacy on bacterial and yeast germs and biofilms



“Ecolab provides a complete solution for TEE probes reprocessing”

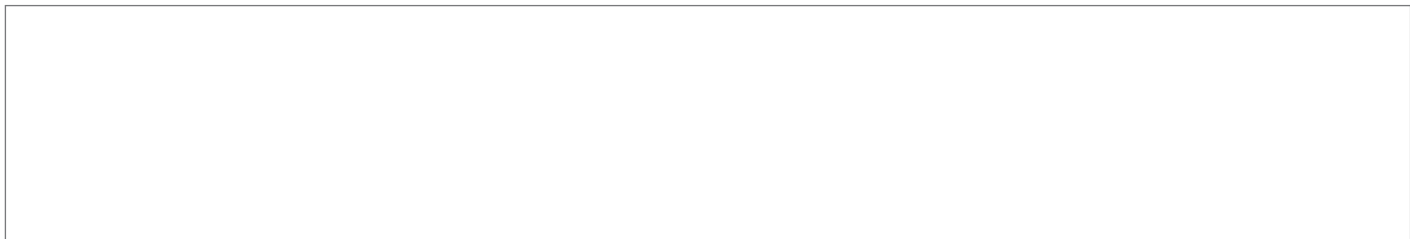


THE ECOLAB SOLUTION

Ecolab provides a complete solution for TEE probes reprocessing.

It offers products for every step of the reprocessing cycle.

Each part is certified, easy to use and effective in order to reduce your daily load.



Non-contractual pictures - Soluscope reserves the right to make any changes to the specifications given in this document without notice or obligation.



ECOLAB EUROPE
Richtstrasse 7
8304 Wallisellen
Switzerland

SOLUSCOPE SAS
(An Ecolab Company)
100, rue du Fauge
Z.I Les Paluds - 13400
Aubagne - France

