

SOLUSCOPE SPRINT PT -CUTTING EDGE PERFORMANCE IN PASS-THROUGH





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www.soluscope.com

Soluscope Sprint PT reinvents pass-through experience

Automated endoscope reprocessor for high efficiency practice.

"ONE WAY" PROCESS FOR PATIENT SAFETY AND REPROCESSING PERFORMANCE

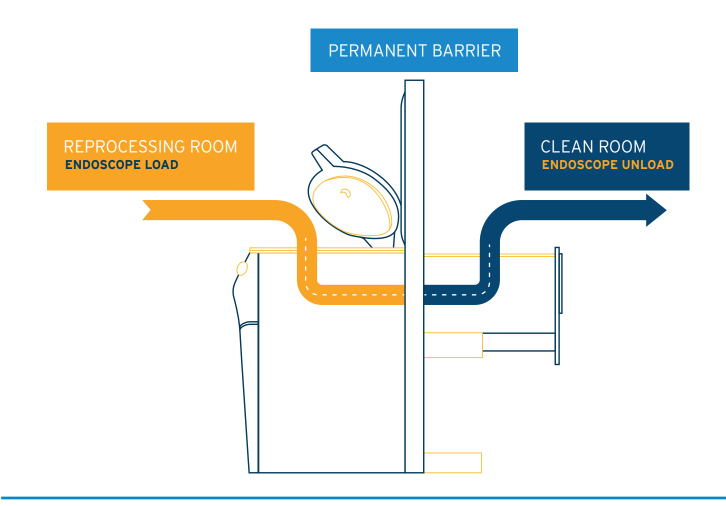
The separation of reprocessing areas from clean areas is globally recognised as a good practice of AER configuration to reduce the risk of cross contamination. The Soluscope Sprint PT contributes to implementing these high-level hygiene practices.

WORKFLOW OPTIMISATION

The Soluscope Sprint PT offers fast reprocessing cycles to adapt your organisation to growing endoscopy activity.

Thanks to innovative design, Soluscope Sprint PT maintains physical barrier between reprocessing and clean area while servicing. It ensures continuity of your activity and hygiene integrity even during maintenance.





Design focused for the user experience

Advanced ergonomics for a better control.

SMART, EASY-TO-USE INTERFACES FOR A FAST USER-ADOPTION

With LED lights flashing from the clean side, the user is continuously informed of the status of the machine.

On the reprocessing side, the large touch screen provides fast access to cycle launch and parameter settings.



TURNKEY ELECTRONIC TRACEABILITY AND DATA MANAGEMENT

The Soluscope Sprint PT includes barcode readers on both sides, printer and local data storage. It is compatible with our EP-Digital software, offering electronic traceability, real-time monitoring of endoscope inventory and enabling microbiological samplings and services records.



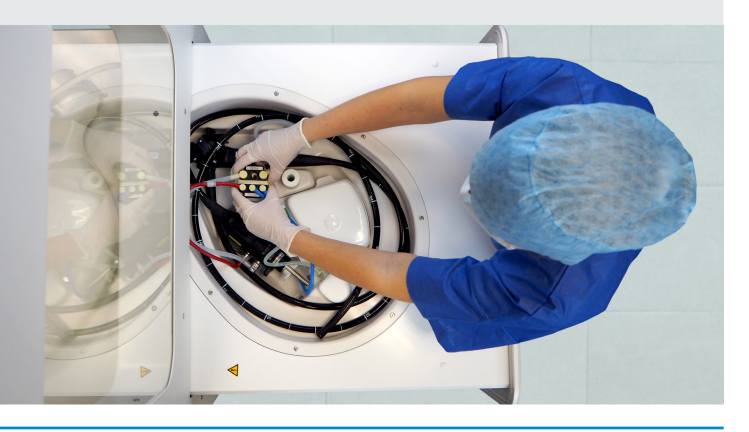
MINIMISED HANDLING TO REDUCE CROSS-CONTAMINATION RISKS

Dedicated connectors and automatic pass-through drawer provide minimal handling of the endoscope.



EASY-ACCESS MAINTENANCE AND SERVICE

Maintenance activities are performed from the reprocessing area, including filters and chemical replacement. Your service team has remote access to the Soluscope Sprint PT for fast and easy diagnosis.



Where **performance** meets **patient safety**

CE MARK / ISO 15883 -1 & 4 compliant.

PROVEN SAFETY

Proven and tested according to **EN ISO 15883-4: 2018**, Soluscope chemistry have been specifically designed for use on Soluscope Sprint PT and is compatible with a large range of flexible endoscopes.

CONNECTORS

Compatible with all Soluscope equipment, the connector is linked to the endoscope during all the reprocessing journey, from disinfection to storage.

This link ensures both connector and endoscope are at the same level of hygiene and provides an efficient and safe process before use on a patient.





SOLUSCOPE P

- 5% peracetic acid-based stabilised disinfectant
- Optimised minimum effective concentration and contact time 7 minutes
- Non foaming



SOLUSCOPE A

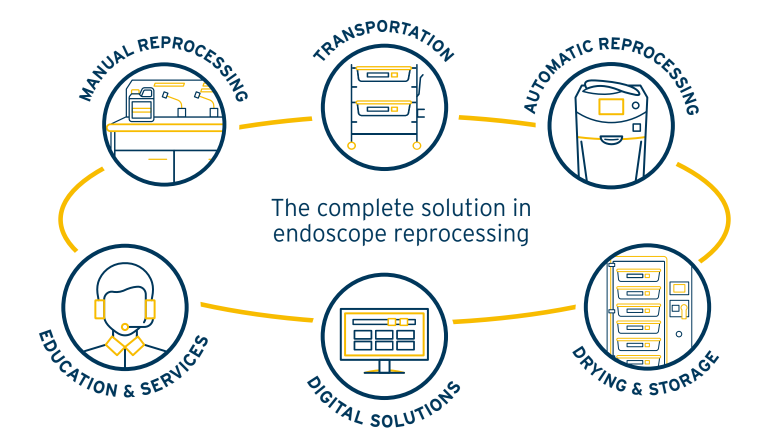
- Anticorrosive additive to Soluscope P
- Protects the machine and endoscopes



SOLUSCOPE ECL

- Mono-enzymatic detergent
- Proven efficacy against biofilm and proteins

"Ecolab provides a complete solution for flexible endoscope reprocessing"



THE ECOLAB SOLUTION

Ecolab provides a complete solution for flexible endoscope 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.



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