



DSC8000 - STORE, DRY & PROTECT YOUR ENDOSCOPES

Microbiological and physical protection for your endoscopes

CE MARK / EN 16442 compliant



AN INDIVIDUAL SHOCK PROTECTIVE TRAY

Each endoscope is securely stored in a specifically designed tray. Its profile guarantees air circulation and efficient drying.

The tray concept avoids direct endoscope handling, therefore reducing the risk of cross and environmental contamination.



MICROBIOLOGICALLY SAFE ENDOSCOPES

HEPA 14 filtered air is flushed through each channel while air circulating around each endoscope benefits from germicidal UV-C lamp effects.



Increased productivity

Optimise your service workload

WORKFLOW OPTIMISATION

Thanks to **31 days storage time**, your endoscope is ready-to-use in the morning, on weekends, including emergencies. The DSC8000 interface provides real time storage data for each endoscope. You can instantly prioritise the use of your scopes and optimise your workflow.

A COMPLETE SOLUTION TO OPTIMISE YOUR ORGANISATION

Soluscope transport solution facilitates your daily routine in a safe manner.

Soluscope Trolley is designed to dispatch endoscopes from reprocessing to examination room. Soluscope Rack can store up to 10 endoscopes in a reduced space and Soluscope EasyTag differentiate dirty and clean endoscopes.



IN-DEPTH MONITORING

The DSC8000 provides a high level of safety by monitoring all critical parameters in real time: connections to the endoscope, air pressure in the channels, filter clogging, UV-C lamp failures.



ADAPTABLE TO YOUR ORGANISATION

Available with embedded compressor or medical air connection and in single door or pass-through version, the DSC8000 can fit in most organisations.



MINIMISED HANDLING TO REDUCE CROSS-CONTAMINATION RISKS

Dedicated connectors and individual trays reduce the need for endoscope handling and subsequently the risk of contamination.

An easy-to-use device

Provide your team more comfort



AN EFFORTLESS DEVICE

The DSC8000 brings the benefit of an intuitive and graphic interface for fast adoption and ease of use. The removable trays enable quick handling and connection to the endoscope.

The large tempered glass door provides easy access and immediate identification of the endoscopes.



TURNKEY ELECTRONIC TRACEABILITY AND DATA MANAGEMENT

The DSC8000 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 sampling and services records.



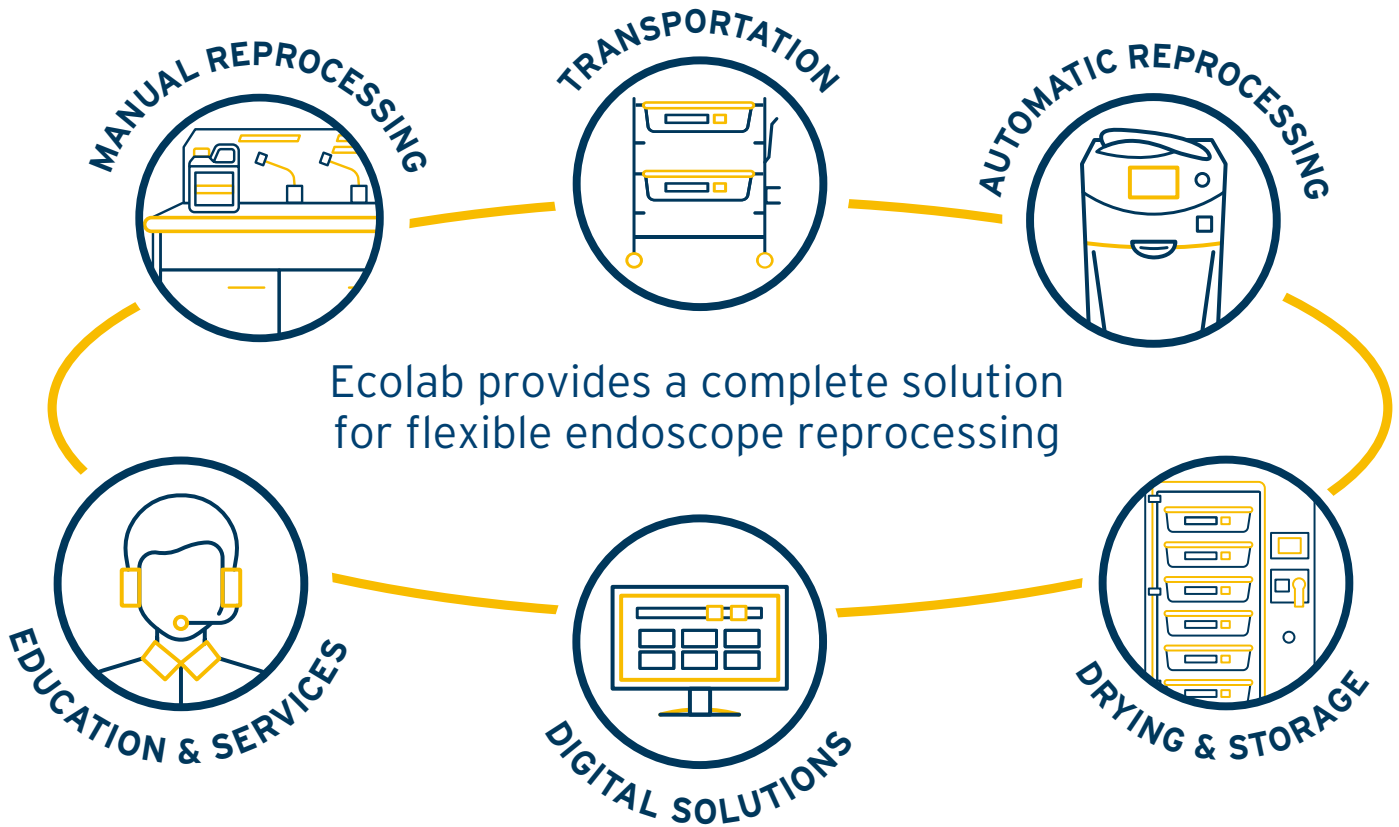
CONNECTORS

Compatible with all Soluscope equipments, the connector is linked to the endoscope during all the reprocessing journey, from pre-cleaning 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.

“Ecolab provides a complete solution for flexible endoscope reprocessing”

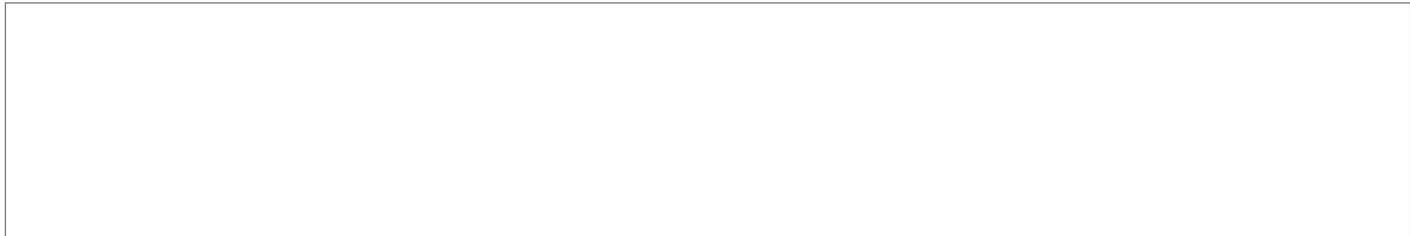




THE ECOLAB SOLUTION

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.



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



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

Distributed by:
ECOLAB EUROPE
Richtistrasse 7
8304 Wallisellen
Switzerland



www.ecolab.com



www.soluscope.com