

innovative, reliable, adaptive







AS300 pass through

A high-level security for your endoscopes

INNOVATIVE AIR FLOW SYSTEM

The patented system of laminar air flow filtered with an H14 high capacity filter protects your endoscopes from any contamination.

The overpressure constantly maintained in the cabinet prevents any entry of airborne micro-organisms. The high rate of air renewal maintains the microbiological quality of your endoscopes.

SERVICE WORKFLOW OPTIMIZATION

Your endoscopes are ready-to-use at any time. The automatic carousel provides direct access to the endoscopes. It reduces handling manipulations and eliminates identification faults.

Each endoscope is plugged to the cabinet with a dedicated connector that can be easily reprocessed in *Soluscope AERs* to increase your productivity in total safety.

CE MARK / EN 16442 * compliant

a Scalable



AS300 one-door (single/double)

Designed for evolving needs

FLEXIBLE AND MODULAR

The AS300 allows vertical storage for 10 endoscopes validated up to 7 days. An optional compartment can be simply integrated to extend the AS300 capacity to 20 endoscopes. To reinforce hygiene of your endoscopes and optimize the workflow, the AS300 is available in a pass through version in order to physically separate the white room from the grey room. For enhanced safety of your endoscopes, accessories are available to prevent endoscope tangling and to hold ultrasound connectors. Individual compartments for endoscope valves are provided to secure their storage.

A COMPLETE TRACEABILITY

The embedded traceability system includes barcode or RFID reader and printer. Traceability tickets are printed out and securely stored on the *AS300* memory card. The Ethernet port enables connection to the healthcare facility network and is compatible with the *IT Soluscope* data management system (optional).



A solid and effortless device

DESIGNED FOR MEDICAL USE

The AS300 offers a user friendly touch screen interface with a colour code as a decision-making aid.

A spherical shape with smooth surfaces and a wide door opening facilitate cleaning.

A ROBUST MACHINE

The *AS300* is a cast solid stainless steel cabinet and offers a high level of finishing.

The quality of cabinet components guarantees a minimal maintenance facilitated by an easy and secure access to technical compartments.

A complete solution to optimize your organization

TRANSPORT

Soluscope Trolley is designed to dispatch endoscopes from treatment to examination room.

The specific trays equipped with transparent lids safely store the endoscopes during transportation.

Soluscope Trolley facilitates your daily routine in a safe manner.

STORAGE

Soluscope Rack can store up to 10 trays in a reduced space.

SERVICES

After-sales service, maintenance and training are designed to get the best of your device.

TECHNICAL SPECIFICATIONS

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Validated storage time	Up to 7 days*		
Electrical supply	220-240 V / 50 Hz		
Air supply	Connection to medical air		
Air treatment exterior endoscope surface	Prefilter and HEPA filter H14		
Air treatment in the channels	Medical air		
Traceability	Barcode reader - Printer - Removable memory card - RFID Reader (option) - IT Soluscope (option)		
Connector treatment	Soluscope AER disinfection or sterilisation (autoclave)		
Version	Single	Double	Pass-through
Capacité (endoscopes)	10	20	10
Dimensions en cm (L x P x H)	116x73x235	184x73x235	110x80x217
Poids	300 kg	450 kg	286 kg

* validated by Eurofins Biotech-Germande











SOLUSCOPE COMPLETE SOLUTION

Soluscope proposes 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.



www.soluscope.com

Soluscope products are compliant with European and international standards, and are CE marked. ISO 9001 version 2015 and ISO 13485 version 2016 certified, Soluscope is continuously committed to satisfying its clients rigorous demands.

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