## **DSC8000**

store, dry & protect your endoscope for patient safety



## **DSC8000**



# The unique system of protection and safety for your endoscope

### 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.

### YOUR SCOPES MICROBIOLOGICALLY SAFE

HEPA filtered air is flushed through all channels while air circulating around each endoscope benefits from germicide UV-C lamp effects in each shelf.



an increased

# Productivity

## Optimize your service workload

#### **WORKFLOW OPTIMIZATION**

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 prioritize the use of your scopes and optimize your workflow.

### IN DEPTH MONITORING

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

### SHARE SOLUSCOPE AER CONNECTORS TO SAVE TIME

The connector is plugged to the endoscope throughout the complete cycle from reprocessing to storage avoiding misconnection and reducing manipulation.

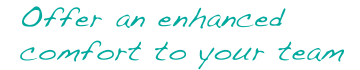
From Soluscope AER to DSC8000: only 1 connector.

## drying and storage cabinet for endoscopes

an

# Easy-to-use





### AN EFFORTLESS DEVICE

A COMPLETE TRACEABILITY

The *DSC8000* brings the benefit of a new intuitive and graphic interface for fast adoption and quick use. The removable tray enables quick handling and con-

nection to the endoscope. The large securit glass door provides easy access and

## immediate identification of the scopes.

The embedded traceability system includes barcode reader for identification of scopes and operators, printer and flash memory containing electronic tickets. The *DSC8000* is compliant with the *IT Soluscope* data management system.



# A complete solution to optimize your organization

### **TRANSPORT**

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

The specific tray equipped with a transparent lid safely stores the endoscope during its transportation.

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

#### **STORAGE**

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

#### SERVICES

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

TECHNICAL SPECIFICATIONS	
Capacity	8 endoscopes
Validated storage time	Up to 7 days
Endoscope registration	Up to 60
Electrical supply	220-230 V / 50 Hz or 220 / 60 Hz
Air supply	Embedded compressor or connection to medical / technical air
Air treatment exterior endoscope surface	HEPA Filter & Germicidal UV-C lamps
Air treatment in the channels	HEPA Filter (compressor version) or Medical / technical air
Traceability	Barcode reader - Printer - Removable memory card - IT Soluscope (option)
Version	Single door / Pass-Through
Dimensions (W x D x H)	90 x 64 x 202 cm (compressor) 90 x 64 x 205 cm (medical / technical air)
Weight	170 kg

## Data management solution

The *DSC8000* is compatible with the global traceability software solution *IT Soluscope* which provides access to your endoscope data base in real time allowing data management.











High Level Disinfection

### 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 norms, and are CE marked. ISO 9001 version 2008 and ISO 13485 version 2003 certified, Soluscope is continuously committed to satisfying its clients rigorous demands.



