

IT SOLUSCOPE

intuitive, traceability,
supervision



Soluscope

Intuitive

IT SOLUSCOPE

Based on Information Technology, *IT Soluscope* connects your *Soluscope* reprocessing equipment to provide a complete visibility of your park of endoscopes.

No longer waiting in front of the machine to know if your endoscopes are ready to use. *IT Soluscope* informs you in real time of the complete status of your endoscopes wherever you are.

These data are automatically stored and can be consulted for secured traceability. *IT Soluscope* enhances your process, optimizes your working time and provides all information you need.

Easy and intuitive solution

INTEGRATED NETWORK ARCHITECTURE

IT Soluscope is connected to the hospital network and retrieves all endoscope reprocessing data as soon as they are available. It archives information to a local or remote database upon hospital requirement.

EASY INSTALLATION

Available in multiple versions to meet all customer requirements, *IT Soluscope* is flexible and is designed to be smoothly integrated into your infrastructure.

INTUITIVE INTERFACE

Ergonomic and easy to use, *IT Soluscope* interface provides a quick and efficient access to important information for medical staff.

OPEN PLATFORM

IT Soluscope is HL7 compatible and can be queried by medical software or equipment supporting this commonly used medical protocol. This feature allows medical software making use of *IT Soluscope* reprocessing data and enables new services as full traceability, patient files update or alarm management.

Traceability



Global control makes improved efficiency

SUPERVISION

Simply click on the *IT Soluscope* Panel PC to know the real-time status of your equipment, if a running disinfection process is over or where your scopes are stored. Conveniently located in the working room or resting space, the Panel PC displays all relevant data related to your endoscope reprocessing activity including potential alarm detected by the equipment. *IT Soluscope* simplifies your work and improves your organization.

ENDOSCOPE AND EQUIPMENT LIFEBOOK

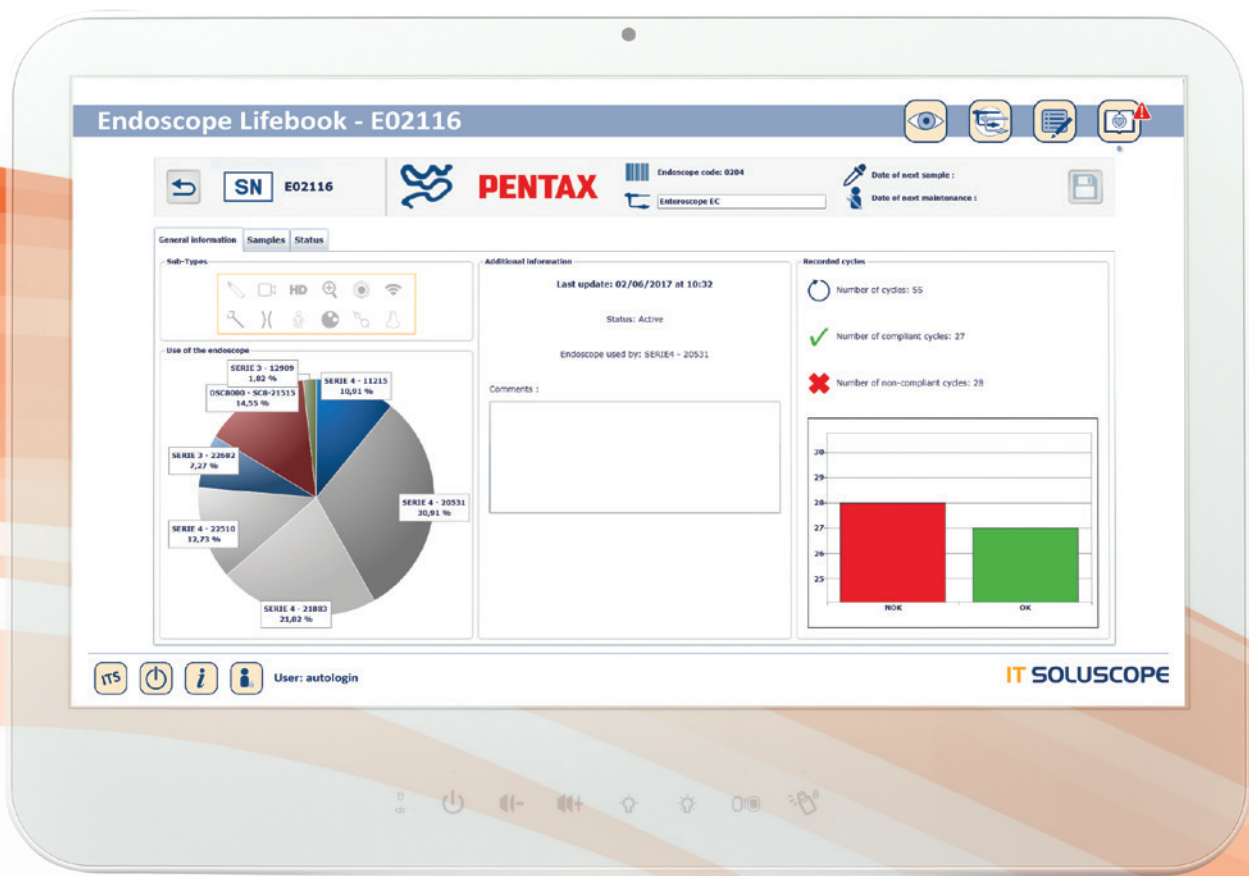
IT Soluscope provides a complete dashboard of your endoscopes and equipment. It controls the installation date of your consumables and informs when their use-by date occurs. You can anticipate your needs and optimize your procurement logistics. Sampling operations and maintenance can be easily scheduled and reports are stored in ITS database for direct access.

REMOTE DIAGNOSTIC

IT Soluscope can remotely access to your *Soluscope* equipment. If required, *Soluscope* hotline services connect immediately to your infrastructure and provide a detailed diagnostic to support your activity and minimize the non-operating period of your machine.

Endoscope Reprocessing Supervision

Supervision



Security and Traceability

FULL ARCHIVING PROCESS

IT Soluscope manages a secured database and archives all information related to *Soluscope* equipment and endoscope use.

You can trust on a reliable platform which guarantees access, availability and durability. No more printed tickets, overstocked in your cabinets, lost or become unreadable.

POWERFUL SEARCH TOOL

Featuring a multi-criteria search tool, *IT Soluscope* accelerates data access and provides a complete history of the endoscope use including reprocessing activities executed with an AER and the list of operators who manipulate the endoscope.

TRACEABILITY

IT Soluscope saves all traceability data. You can easily edit and print from your desk or export the results in electronic format (Excel & pdf file). Archiving is easy. Data access is fast for post-analysis and statistical study.

Your Soluscope equipment at a glance!

A SYSTEM DEDICATED TO SOLUSCOPE PORTFOLIO

IT Soluscope has been designed to be compatible with all our devices including Serie 4, Serie 3 (II), Serie 3 (I), Serie 1, Serie ENT, Serie TEE (II), Serie TEE (I), DSC8000, AS300 and Anios HDAI.



TECHNICAL SPECIFICATIONS

MACHINE COMPATIBILITY

Serie 4, Serie 3 (II), Serie 3 (I)*, Serie 1, Serie ENT*, Serie TEE (II), Serie TEE (I)*, DSC8000, AS300 and Anios HDAI

ITS-SERVER-BASIC

All-in-one solution including IT hardware and software platform

| | |
|--|--|
| Contents | Network cabinet (server, network switch) |
| Network cabinet dimensions (W x H x D) | 60 x 40 x 60 cm |

ITS-SERVER

All features of ITS-Server-Basic

| | |
|----------|--|
| Panel PC | 22" (compatible with medical applications) |
|----------|--|

ITS-VIRTUAL

Software to be installed on end-user server infrastructure

| | |
|-----------------------|--|
| Hardware requirements | Server 4 GB RAM min, dual core processor, HD 2 x 60 GB, 2 network cards, RAID backup system or similar |
| Software requirements | Windows server 2008/2012 R2 64 bits, SQL Server 2008 R2, Silverlight |

ITS-BOX

| | |
|------------------------|--|
| Contents | Embedded PC with IT Soluscope software |
| Dimensions (W x D x H) | 12 x 12 x 12 cm |

* Soluscope TRS required



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 SAS : 100, rue du Fauge - Z.I. Les Paluds - 13400 Aubagne - France

📞 +33 (0)4 91 83 21 22 📡 +33 (0)4 91 83 21 10 📩 info@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.

distributed by