



iCanTrace SYSTEM

MANAGEMENT AND REPROCESSING OF THE STERILIZATION AND USE OF SURGICAL INSTRUMENTS





The ideal partner to enter the Smart Hospital of the future, thanks to our experience and the research of the most advanced and innovative medical technologies and systems to support life.





As an international company of reference in the delicate medical sector, we not only offer an entire range of products capable of satisfying every need of our customers, but we also provide accurate support in the complex management of hospital systems, we offer consultancy in the procurement phase of the devices. medical, we follow the delicate postsales phase we support our partners from staff training to the daily management of equipment, always innovating and adapting our knowledge to a medical reality that advances and progresses rapidly.

GENERAL OVERVIEW

The iCanTrace information systems allow the complete digital management of the sterilization process to which the surgical material and the textiles are subjected after use.

The systems offer high level of standardization and guaranteed quality, safety and productivity thanks to welldefined operating procedures and the subsequent emphasis on support and supervision for the benefit of operators, healthcare facilities and patients.

Despite being sophisticated information systems, iCanTrace is clear and simple to use, making it easy even for operators with little or no computer knowledge: all the procedures are carried out using barcode readers to make the process simple, intuitive and smooth.

THE PROCESS

The systems manage the entire reprocessing cycle of surgical instruments: 1 Records all the used material returned 2 Washing procedures management 3 Kit composition 4 Print process label 5 **Sterilization**: Machine load and unload 6 Delivery 7 Warehouse management

- 8 Use of the material in the operating rooms
- 9 Records activities related to instruments' maintenance

The system records:

- 1 Process phases
- 2 Day, time and operator
- 3 Cycle results and machine details
- 4 Instrument's location and status

5 Link between the surgical instruments and the patient

Using only one system make possible to trace all the procedures relating to the surgical instruments that take place in the SSD, the activities of the clinics and wards relating to the flows of incoming and outgoing material and the operating rooms with the association of the instruments to the patient.

ONE SOFTWARE TO SATISFY ALL DEMANDS

The tracking system I Can Trace can be purchased in 3 different versions:

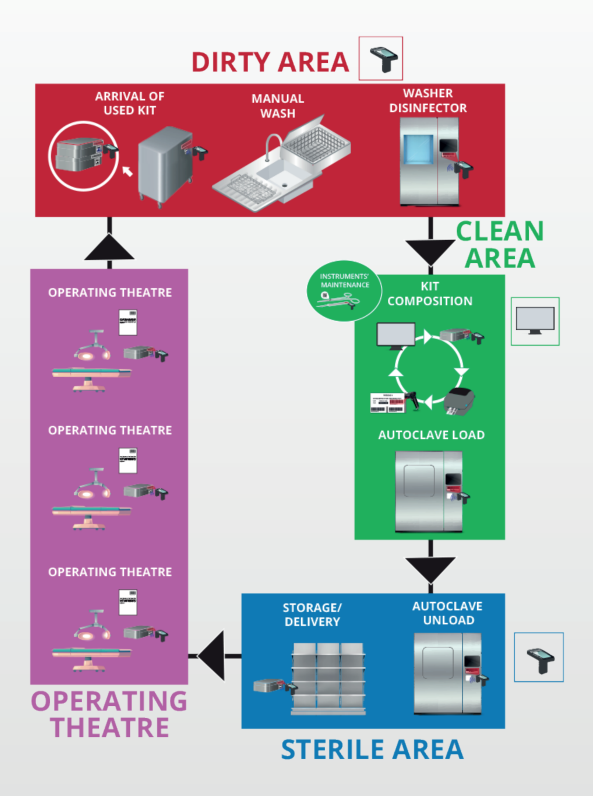
BASIC: this version allows the management of all the work phases of a small hospital facility. A server is not required, the system works on a stand-alone work station, to which it is possible to add up to two handheld terminals to manage washing, sterilization and delivery phases.

STANDARD: this version allows the complete management of the sterilization process of a small/medium hospital facility. A server is required, it allows the use of workstations on PC Client and on handheld terminals. The system supports a maximum of 3 workstations on PC Clients and an unlimited number of mobile workstations. It will therefore be possible to design small operational spaces one for each area (Dirty, Clear and Sterile) with workstations on PC Clients, basing all the reprocessing phases on fixed stations or, for larger companies, provide up to 3 workstations all for packaging, and delegate all the other work phases to the mobile terminals.

PRO: this version allows the client to design the management of a large sterilization unit/hospital. The system doesn't have limits of configurable workstations, guaranteeing very high levels of performance and safety. In this full version the system can also be extended to the management of surgical material flows from / to the clinics as well as from / to operating theatres allowing the association between sterile material and intervention / patient.

iCanTrace SYSTEM BASIC

iCanTrace Basic system can interface all sterilization equipment (autoclaves and washer-disinfector) and verification of the sterilization process (biological tests, Bowie Dick) to allow to demonstrate any time the actual correctness of the sterilization process carried out on a specific kit.



iCanTrace Basic consists of a stand alone workstations located in the packing area and number 2 handheld terminals to manage activities in dirty and sterile areas.

ADMINISTRATIVE SUPPORT AND REPORTS

iCanTrace Basic produces reports and lists to help activities related to the SSD administrative management.

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SYSTEM CONFIGURATION

The system doesn't require a server and can support a maximum of n° 3 workstations, one on a stand alone PC client to manage packing activities and n° 2 handheld terminals for dirty and sterile areas.

A full workstation in the packing area consists of:

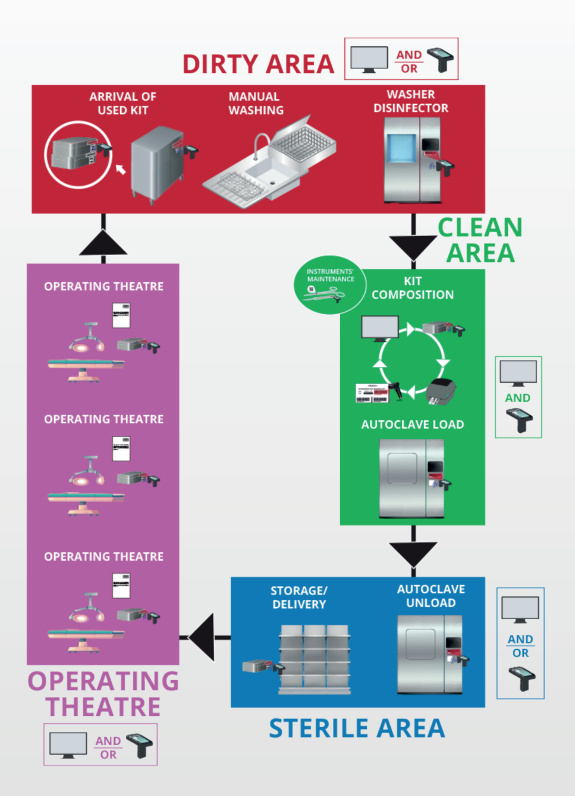
- ✓ PC Client
- ✓ Barcode reader
- ✓ Label printer
- ✓ Plastic label printer
- ✓ A4 Laser printer





iCanTrace SYSTEM STANDARD

iCanTrace Standard system can interface all sterilization equipment (autoclaves and washer-disinfector) and verification of the sterilization process (biological tests, Bowie Dick) to allow to demonstrate any time the actual correctness of the sterilization process carried out on a specific kit.



iCanTrace Standard consists of a server and a maximum of 3 workstations on PC clients and unlimited handheld terminals.

ADMINISTRATIVE SUPPORT AND REPORTS



iCanTrace Standard produces reports and lists to help activities related to the SSD administrative management.

SYSTEM CONFIGURATION

The system works with a server and workstations in unlimited number: the system supports a maximum of n°3 workstations on PC Client and unlimited Handheld terminals.

All workstations are multifunctional for the management of all activities related to instruments "sterilization process."

A full workstation in the packing area consists of:

- ✓ PC Client
- ✓ Barcode reader
- ✓ Label printer
- ✓ Plastic label printer
- ✓ A4 Laser printer

DIRTY AREA



The client can choose where to use the PC client workstations: 1 in each area or all in clean area for packing procedures and use all terminals for other functions.

iCanTrace SYSTEM PRO

iCanTrace Pro system can interface all sterilization equipment (autoclaves and washer-disinfector) and verification of the sterilization process (biological tests, Bowie Dick) to allow to demonstrate any time the actual correctness of the sterilization process carried out on a specific kit.



iCanTrace Pro consists of an unlimited number of workstations and handhel terminals located in the different areas.

The system also allows the management of instrument maintenance, monitoring the unavailable instruments, the costs and the performance of the maintenance companies.

iCanTrace Pro works with all types of single instruments identification marked with Datamatrix code, alphanumeric code or any other type of unique I.D. code.

The interface with all types of autoclaves and thermodisinfectors allows the realtime transfer of the data recorded by the machines directly to the PC, allowing the activity control.

The iCanTrace Pro system can be integrated with company software to ensure the continuity of information (e.g. medical records).

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iCanTrace Pro is a system that can also be extended to the management of surgical material flows from/to the clinics as well as from/to operating theatres allowing the association between sterile material and intervention/ patient.

ADMINISTRATIVE SUPPORT AND REPORTS

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iCanTrace Pro produces reports and lists to help activities related to the SSD administrative management to enable control of production and costs.

SYSTEM CONFIGURATION

The system works with a server and workstations in unlimited number which could be on a PC Client and on a Handheld terminal.

All workstations are multifunctional for the management of all activities related to instruments "sterilization process."

A full workstation in the packing area consists of:

- ✓ PC Client
- ✓ Barcode reader
- ✓ Label printer
- ✓ Plastic label printer
- ✓ A4 Laser printer



Excluding the workstation in the kit packing tables, for which it is needed a PC Client, all other functions could be carried out using handheld terminal which is the optimal choice for any application requiring reliable data collection in mobility.



TECHNICAL ASSISTANCE TEAM

Our Software Division, with specialized personnel, takes care of the planning, inspection and installation of the system.

After system start up and staff training, the technical team will always be available to the customer and a continuous maintenance and assistance service will be guaranteed which includes:



System checks from remote: ONCE A MONTH our technicians run specific system checks from remote to diagnose any fault or malfunction of the system and plan an immediate solution. They can make data maintenance, check back up system and distribute corrective patches or software upgrade.



Telephone support 24h/365 dd: the Telephone Assistance service is available 24 h / day, 365 days a year, to guarantee at any time a quick response and activation of all the procedures necessary to restore normal functionality of the system.



On call assistance: our personnel is always available for telephone support. When a system fault is reported, the Technical Support Manager will decide the type of intervention and the more appropriate person to do it. Normally, we proceed with an intervention from remote, which will be implemented within 60 minutes of fault report. If such action fails to solve the problem, the client can ask a quotation for an intervention on site.



Service availability 24h/365dd: to ensure continuity in all the hospitals using our systems the technical support is guaranteed 24 hours / day, 365 days a year at any time to ensures a prompt response and the activation of all the necessary procedures to restore normal functionality of the system.



Periodical system upgrade: every six months we will test the system compliance to the requirements of the client. If changes are necessary to accommodate the new needs of the Hospital, the R&D dept. will study the possibilities and will reply accordingly.

ADVANTAGES

LESS CHANCES OF HUMAN ERROR:

Identify:

- \checkmark Who does what
- √ When
- \checkmark Using which machine

LESS WASTING

 \checkmark Monitoring sterilized kits expiry date and hospital instruments

LESS RISK

- \checkmark For the patient
- \checkmark For the data stored and not modifiable by the operators
- \checkmark For the operators

LESS WORK

- ✓ Automated Processes
- ✓ Easy data retrieval
- ✓ Quick response
- \checkmark Sharing information between different wards and units.





MEDIQUA SRL • Legal and operative site: Via Ragusa, 13 A - 00041 Albano Laziale (RM) Italia P.IVA 15379191008

Tel. +39 06 877 52 248 e-mail: info@mediqua.eu

www.mediqua.eu