

Sterile Supply Management

Supporting a structured and efficient sterile workflow



Getinge's Traceability Solutions

Leading the way in traceability, with 1,100 customers in Australia and New Zealand

Getinge is the leading provider of traceability solutions. In Australia and New Zealand we have over 1,100 customers, over 16 years extensive experience and a large dedicated local team making Getinge the largest provider of traceability solutions.

We provide the expertise to evaluate and offer the optimum solutions to meet our customer's needs, coach our customers step by step through the implementation process and provide continued after sales service and support.

Your traceability partner

When it comes to the sterile workflow, Getinge offers a complete range of traceability solutions to enhance the sterile workflow from our Meditrax range to T-DOC 2000 which offers robotics and automation functionalities. As your dedicated partner for traceability, we enable you to select the best solution for your facility.

The modular functionality of each solution gives you flexibility to develop and adapt your system over time. We have designed our solutions to allow your department a gradual and smooth transition throughout



your traceability journey. Whether this be from manual tracking to electronic tracking, or through to an advanced robotic solution.

- Getinge supports a seamless transition from manual to electronic tracking.
- Each of our tracking solutions enable conformance to AS/NZS 4187 standards.
- Modular solutions can be easily upgraded and expanded.
- Subscription model payments create flexibility.

MEDITRAX

Document your sterile supply workflow to align with AS/NZS 4187 standards

MEDITRAX is a comprehensive manual traceability solution that allows you to record each and every step in your sterile supply workflow.

The supply of sterile instruments to the hospital is the main objective of the CSSD. To prove sterility, policy and procedures must be strictly adhered to.

The MEDITRAX[®] Total Traceability System (TTS) was designed to provide documentation with tight control, to dramatically lessen the potential of process errors and highlight any deficiencies, reducing the probability of patient harm.

The MEDITRAX[®] TTS provides control by giving a unique identity to instruments and instrument sets, in the form of a specially designed MEDITRAX[®] TTS label.

The MEDITRAX® TTS label provides the ability to trace items through the sterilization process to and from the patient. The information collected by the system is stored in a simple effective filing system, extending to a comprehensive archival system.

T-DOC Select Starter

An entry level solution allowing for expansion towards a full electronic traceability solution

T-DOC Select Starter enables you to electronically manage your instrument and tray data in a central database including instrument and tray names, supplier information and tray content lists.

Trays and instruments are assigned an identification barcode which, when scanned automatically produces a tracking label and itemised tray content list. This simplifies the process by reducing the amount of manual labour involved.



All MEDITRAX products are specially designed to work in the challenging environments of the CSSD.



Key Benefits

- Full audit trail traceability
- Batch record data captured
- Patient record data captured

- Non-conformance monitored
- Closed loop accountability
- Easy to learn





Key Benefits

- Efficiency gains by automating production of tracking labels and tray lists
- Significant reduction in handwriting

T-DOC Select Starter is used in conjunction with the MEDITRAX® manual traceability solution enabling you to implement a total traceability solution through the entire sterile workflow.

T-DOC Select Starter's modular functionality allows you to add new modules as they are required over time. This modular solution enables you to meet the everchanging demands of your facility.

- Seamless transition to full electronic traceability
- Electronically manage instruments and trays through a central database

T-DOC Select

A modular solution, easily upgraded to the advanced T-DOC 2000 solution

T-DOC empowers the CSSD with operational, statistical and production data that assists with compliance to AS/NZS 4187 standards. The clear and auditable data can be quickly accessed anytime and can be used to make data-driven decisions, document the sterile workflow and perform recall if necessary.

T-DOC supports an accurate and consistent workflow by providing staff with clear and image driven instructions in reprocessing, packing and distribution. Furthermore, T-DOC informs staff which instruments and trays to use first based on expiry date, which reduces time-consuming and costly re-sterilization.

A modular solution with capability to advance.

Over 20 different modules, including:

- T-DOC Select Repair Module
- T-DOC Select Basket Module
- T-DOC Select Multimedia Module
- T-DOC Select Count Assure Module
- T-DOC Select Indicator Module
- T-DOC Select Incubator Module
- T-DOC Select Single Stock Management Module
- T-DOC Select Single Instrument Tracking Module



Key Benefits

- Enables consistent production
- Reduces time-consuming and costly re-sterilization by decreasing the risk of human errors
- Accurate reporting tool provides a wide range of reports allowing for production optimisation
- Efficient resource allocation and budget planning

T-DOC 2000

A comprehensive solution, with robotic and automation capabilties

T-DOC 2000 is our most comprehensive sterile supply management and traceability solution. T-DOC 2000 brings complete overview and integration to the instrument supply chain for the highest functionality and utillisation, enabling an optimal workflow.

T-DOC 2000 is a scalable solution tailored to your hospital's specific needs, while reducing the risk of human error through greater process automation.

With T-DOC 2000, you can increase performance and throughput in your department by planning and prioritising your production according to the surgery schedule.



T-DOC 2000 User Group Meeting

As a T-DOC 2000 user you are invited to attend our annual user group meeting. During this meeting you will be guided through new updates and have the opportunity to share best practice amongst fellow T-DOC 2000 users, as well as providing suggestions for additional functionality.

Incorporated in this meeting is a site tour of a recent installation giving you an opportunity to observe new functionalities.

Key Benefits

- Integration with materials management systems
- Integration with surgical scheduling systems

- Because T-DOC 2000 manages each step in the reprocessing cycle, staff get instant access to valuable tools and automated inter-departmental communication.
- Above all, by significantly improving the workflow in the CSSD and operating rooms, T-DOC 2000 results in a simple and streamlined working environment.

- Prioritise the surgery schedule
- Track your production costs

Optimise your facility with DHS integration

Our suite of Digital Health Solutions helps you maximise resource utilisation, immediate inter-department communication and establish better workflows.

OR Scheduling with Torin

When surgeries are cancelled, delayed or postponed, the entire OR schedule of the day is affected. The surgery times are getting longer and the personnel costs are rising. It is of the highest importance that the Surgical Department avoids downtime, to be efficient and maximise the number of surgeries while reducing costs.

Torin OR Management solution and it's intuitive interface enables you to overcome the challenges in the important planning phase before surgery by creating an optimal and well-organised surgery schedule.

All required information is provided, to make an informed decision regarding available theatre utilisation, staff availability and importantly RMD and stock availability. This ensures accurate availability and delivery of sterile goods to the correct theatre, on time.

Immediately upon a case being scheduled, communication is sent to the relevant OR staff and importantly to the CSSD, informing them of any RMDs that need to be prepared for that case.

Providing live visibility and immediate communication across departments, ensures accurate information to allow each department to plan for the day ahead.

Patient Flow Management

INSIGHT is our patient flow management solution that provides complete transparency, collaboration and overview in and across departments, enabling management and healthcare professionals to support quality care for patients.

From arrival to discharge, INSIGHT supports the highest standards of care by allowing you to plan, prioritise and take the right actions according to the ever-changing hospital situation.



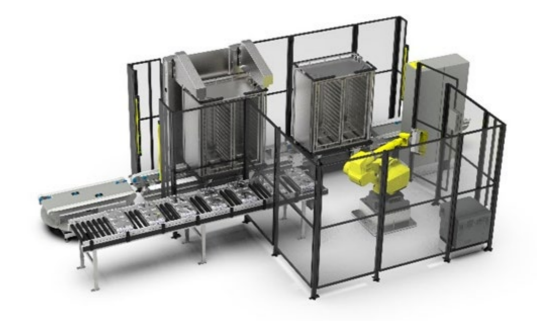
Leading the way with developing technologies

Getinge are committed to advancing our traceability solutions to future technologies.

As health facilities strive to become more efficient, whilst at the same time ensuring a safe working environment for all of their staff, the utilisation of automation and robotics is becoming more prevalent in healthcare facilities around the world.

Getinge has the capability to provide an automated workflow, from collecting soiled instruments from the OR to delivering them to the CSSD and automating the movement of trays from packing benches to the sterilizers through to sterile storage.

Our storage solutions are flexible to maximise the usage within your sterile storage, utilising robotic technology where packs and sterile stock is put away and picked through a fully automated robotic process. With these automated robotic processes, you can improve throughput inside and outside normal operating hours.



Key Benefits

- Optimal utilisation of resources
- Immediate communication to all relevant departments in light of any changes to the schedule
- Interdepartmental communication allows early recognition of conflicts
- Visibility of patient schedule to ensure the availability of wards
- Control of theatre schedule & ability to adapt the schedule for emergency cases
- Reduces down time and overload in surgery





At the heart of the automated robotic workflows. T-DOC is managing and directing all of the interconnected equipment to manage the complex flow of instuments and processes throughout the hospital. At any time T-DOC knows the location and exact history of a single instrument.

Automation of the sterile stock assists you in managing your instruments in less space. The stock robot supports management of expiry dates and first-in-first-out principles. Therefore, you are ensured an even use of instruments.

Introducing automation supports staff by taking over the cumbersome tasks such as heavy lifting and pushing, routine and repetitive tasks. This allows staff to focus on more value-added tasks. Reducing manual work lessens the risk of human error. Robotics provide a more consistent result leading to increased accuracy in traceability.

Benefit from a long-term strategic partnership

With Getinge, you are supported by an experienced local team to guide you through the implementation process and provide ongoing support, across Australia & New Zealand.

Everything you need for success

Our goal is to help you achieve the optimal hospital workflow and the best possible conditions for success with your DHS solution. Through every phase of project planning, system architecture, installation and implementation and importantly during the daily workflow, we are here for you.

Loan Equipment

We offer a loan equipment service, including printers and scanners, to ensure that your system continues to function in the event of hardware failure. Our team will ensure next business day delivery of loan equipment*.

DHS support whenever you need it

With 24/7 local support* we are available to support you at any time, whether this be for technical guidance or upgrades and updates. Our support team members are located throughout Australia & New Zealand providing extensive support coverage.

IT Interfacing capability

Getinge currently interfaces with a wide range of equipment and hospital information systems and has the capability to develop customer specific interfaces as required.

Installation & Training

Getinge provides comprehensive training in the operational use of the system including using the software and associated hardware in all areas of the sterile workflow.

Whether we are training a handful of staff or hundreds of staff, Getinge has the capability and local support structure to deliver the right training for you.



Providing you with a high level of T-DOC service support, including updates & upgrades, and system health checks.

Enhance your system and create the best possible conditions for success with your T-DOC solution. The T-DOC Service Agreements enable you to maximise the performance of your T-DOC system by providing you with both reactive and pro-active support services.

For those looking for a higher level of service we offer a selection of T-DOC premium service solutions:



* Dependent upon your Service Level Agreement tier. For information on our Service Level Agreements see page 11.



Key Benefits

- Easy access to T-DOC hotline, support system & remote connection support
- Priority support in extended T-DOC support hours
- Guaranteed same business day response

T-DOC Gold Service Solution

The T-DOC Gold Service Agreement is our service solution providing you extensive service support through shorter response times, quarterly remote system health checks and quarterly one day on-site visits.

T-DOC Platinum Service Solution

The T-DOC Platinum Service Agreement is our top-ofthe-line service solution, that helps maximum uptime and gives you the shortest response times by our local dedicated support team. It caters to facilities working 24/7, 365 days a year.

- Update and upgrade of your T-DOC system to the newest version
- Yearly pro-active remote system health-check



With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimise workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,700 people worldwide and the products are sold in more than 130 countries.

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