




Meditrax

Protecting patients with
complete manual traceability

This document is intended to provide information to an international audience outside of the US.

GETINGE 



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

Meditrax

Document your sterile supply workflow for accreditation

With Meditrax, you know the location, time, date, machine number and person responsible for specific actions in your sterile supply chain – from washing and sterilization to the patient and then back to the Central Sterile Supply Department.

Protect patients and staff with Meditrax

Meditrax is a basic quality assurance system for accreditation purposes that makes it possible to trace any information needed in case of irregularities or hospital acquired infections (HAIs). Meditrax is an easy-to-use, intuitive manual traceability solution that is designed to ensure comprehensive recording of the sterile supply workflow. By documenting the instrument reprocessing with Meditrax, patients and staff are protected from irregularities in the sterile supply workflow and ensured a safer hospital experience.

Meditrax is the complete manual traceability and quality assurance solution that enables you to protect your patients and your facility by making it easy to document all steps in the sterile supply workflow.

Value traceability from Getinge

We offer a wide range of solutions within sterile supply management – from basic to state-of-the-art – to cover your specific needs. Our value traceability solutions, including Meditrax and the easy-to-use electronic traceability system T-DOC Select are a great place to start for any Central Sterile Supply Department looking to standardize processes and improve quality of care for patients.

Your solution

for manual tracking and documentation

Reduce the risk of errors in the reprocessing cycle by documenting each step and ensuring compliance.

Cost-effective compliance in your sterile supply chain

Meditrax offers the same basic functions as an electronic solution at a fraction of the cost. From washing and sterilization all the way to the patient, the solution ensures that processes are documented. And because all Meditrax products are designed specifically for the challenging conditions in the Central Sterile Supply Department, it supports an efficient sterile supply workflow that adheres to local and national regulatory standards. This not only increases patient safety, it also protects your facility and your staff against potential liabilities and costly litigation.

Easy documentation of the sterile supply workflow

With a minimum of training, Meditrax enables simple and easy registration of the time, date, cycle number, sterilizer/washer and staff responsible throughout the entire sterile supply workflow for complete overview and accountability. Specially-designed Meditrax products are designed to record any non-conformance issues and associated details and ensure robust documentation to help reduce the risk of failures in the reprocessing cycle.

Fit-for-purpose records, labels and pens enable you to enter and retrieve detailed data about single instruments and trays within the sterile supply workflow. The high-quality, durable materials ensure your archive of critical information will be well-preserved even after 10 years, with detailed accounts of all processes, responsible staff and patients involved.



Taking you from manual to digital

Meditrax is the first easy-to-use and cost-effective manual traceability solution to document your full cycle of instrument management.

As your partner in sterile supply management solutions, Getinge can help you standardize manual instrument tracking with Meditrax and eventually facilitate your upgrade to an electronic solution such as our premium sterile supply management and traceability solution, T-DOC.

Whatever your requirements and budget, Getinge has a solution to suit your needs.

Full traceability

in just four simple steps



STEP 1

Before wash:

- Fill in the Washer Cycle Record with waterproof pen Aqua Marker.

- Fill in upper left part:
 - Washer number
 - Cycle number
 - Date and time

Date & time: 16/10/18, 19:34
 Washer: 02
 Cycle number: 00009654

- Write your name and sign upper right part:

Loader's name: Lone Rex
 Loader's signature: Lone Rex

- Log:
 - Previous patient ID
 - Tray content

Ser	Previous patient ID	Item / set
1	0000001	General tray
2	0000002	Mirror tray
3		

After wash:

- Mark if test result passed or failed
- Write your name and sign

PCD	Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>	Protein Detection Test (PDT)
PCD	Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>	Method
Wash monitor	Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>	
Cycle	Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>	

Affix PCD here

Name: Lone Rex Signature: Lone Rex

STEP 2

During pack:

- Fill in the Patient Label using Anti-bacterial Pen.

- Copy information from Washer Record to right part of Patient Label:
 - Date
 - Machine number
 - Cycle number
 - Operator's name
 - Name of tray

- Fill in left part of Patient Label:
 - Name of tray
 - Machine number
 - Cycle number

- Place Patient Label on each tray.

STEP 3

Before sterilization:

- Fill in Autoclave/Batch Cycle Record's upper part with Sterilizer Pen:
 - Autoclave number
 - Test type
 - Number of trays loaded
 - Responsible person
 - Date

- Affix Indicator Label with date, cycle and sterilizer number to Patient Label and right upper part of Record.

- Affix left part of Patient Label to Record.

After sterilization:

- Fill in bottom part of Record with:
 - Number of items passed or failed
 - Your name and signature

STEP 4

During surgical procedures:

- Add right part of Patient Label from the tray to patient journal when used in OR:

- The remaining unique Patient Label number should be returned to the CSSD and added to Washer Record if previous patient ID has not been sent back from OR.

- Start the cycle all over again:

Auditing

Release daily and/or weekly audit certificates:

High quality, long-term archiving of sterile supply data

All Meditrax products are specially designed to work in the challenging environments of the Central Sterile Supply Department.

Your archive for sterile supply process reviews and error reports

Meditrax offers modules for daily and weekly audits. The archived logbooks allow you to access relevant records if required at a later date, and they also support quality assurance and compliance through documentation for external and internal audits. The non-conformance module helps you control any medical devices that might have been rejected during the sterilization process. It also logs the corrective action taken by the department and staff responsible.

Simplify training and hospital implementation

Meditrax is an ideal solution for comprehensive tracking. Introducing all necessary documentation needed to secure your facility, and you can now document any step in the sterile supply chain.

Meditrax is based on the ISO 9001 standard and AS/NZS 4187 of quality management systems and has been used in hospitals throughout the United Kingdom and Australia for over a decade.

A partnership with long-term benefits

Through Getinge, you are assured high availability of setup and support, close ongoing collaboration, full integration, and proven success through references. We aim to help you achieve the optimal hospital workflow and the best possible conditions for success with your Getinge solution.



Control panel with digital display and gauges.

Label form with fields for patient information and a barcode.

GETINGE	
Mr. [Name]	Room [Room]
Unit [Unit]	Ward [Ward]
Barcode	Barcode

GETINGE



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 optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

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