

# T-DOC Endo Data Logging

Verify the quality of your endoscope reprocessing

T-DOC Endo Data Logging enables documentation of all endoscope related disinfection processes for the highest level of patient safety and regulatory compliance. The easy-to-use interface enables correct and accurate reporting of the endoscope reprocessing. T-DOC Endo Data Logging is the first step towards full traceability of endoscopes and provides several opportunities for future expansion. T-DOC Endo Data Logging is a natural addition to any Getinge branded automatic endoscope reprocessor and works as an integrated part of the endoscope reprocessing department.

## Full documentation of endoscope processes

After use on a patient, the endoscope is returned to the endoscopy unit where T-DOC Endo Data Logging ensures its full registration. T-DOC provides data capturing of cycle phases, time, temperature, endoscope RFID tag, user RFID tag, automated endoscope reprocessor ID, program type and detergent/disinfectant exposure. If a cycle error occurs, T-DOC alerts staff before continuing the verification process.

The patient and/or doctor can be linked to the endoscope to ensure patient safety and full documentation in the unlikely event of a recall.



## Key features

- Logging of cycle phases, time, temperature, detergent, equipment, and endoscope RFID tag
- Linking the patient and doctor to the endoscope
- Interfacing with Getinge AERs, drying cabinets and selected 3rd party equipment
- Reporting on disinfection processes, equipment usage, errors and recalls incl patient ID

## **Registration of detergents and disinfectants**

T-DOC Endo Data Logging enables registration of basic information such as lot number, expiry date and quantity of detergents and disinfectants. In case of a recall, the documented link between endoscope, detergent/disinfectant and the patient can be found in T-DOC.

## **Highest level of quality assurance**

Detailed reprocessing instructions are needed to appropriately and effectively reprocess today's high value and highly complex endoscopes. T-DOC documents that all endoscopes are disinfected correctly and in accordance with your hospital's required processes as well as local, national, and international regulatory standards.

## **Extensive management reporting**

With numerous options for reporting and statistics, T-DOC enables procedures to be based on best practices and actual data – not on assumptions. Reports include topics such as disinfection processes and equipment usage, statistics on error processes and recall of endoscopes, including link to the patient.

## **Interfacing with endo equipment**

T-DOC Endo Data Logging can be interfaced with Getinge automated endoscope reprocessors and Getinge drying and storage cabinets. T-DOC can also log data from 3rd party equipment. For more information on supported equipment, please consult your local Getinge representative.

## **First step towards full traceability**

T-DOC Endo Data Logging can be upgraded to T-DOC EndoTrace for full traceability and control of the complex handling and high-level disinfection of endoscopes. All critical time intervals between the disinfection, the drying process and the actual use on a patient can be registered and monitored.

For full integration to the CSSD, T-DOC Endo Data Logging can be upgraded to Getinge's premium sterile supply management solution, T-DOC 2000. This solution enables reprocessing, handling and logistics of all surgical assets. Information across departments can easily be shared to provide a real-time overview of instruments, endoscopes, and related supplies.