

T-DOC Data Logging

Maximized equipment efficiency

Support a fully digital workflow by securely storing your equipment process data, ensuring compliance with regulatory standards. Promote a paperless and more sustainable sterile production and enhance decision-making with real-time equipment status and comprehensive reporting functionality.



Safe and paperless storage of your data

Your data from multiple equipment types can easily be logged, stored, accessed, and retrieved from T-DOC when needed.



Valuable insights into equipment performance

Make data-driven decisions based on extensive and visual reports on your equipment processes, usage, and errors, and identify areas of improvements.



Compliance with regulatory standards

Ensure compliance with your hospital's required processes as well as local, national, and international regulatory standards.

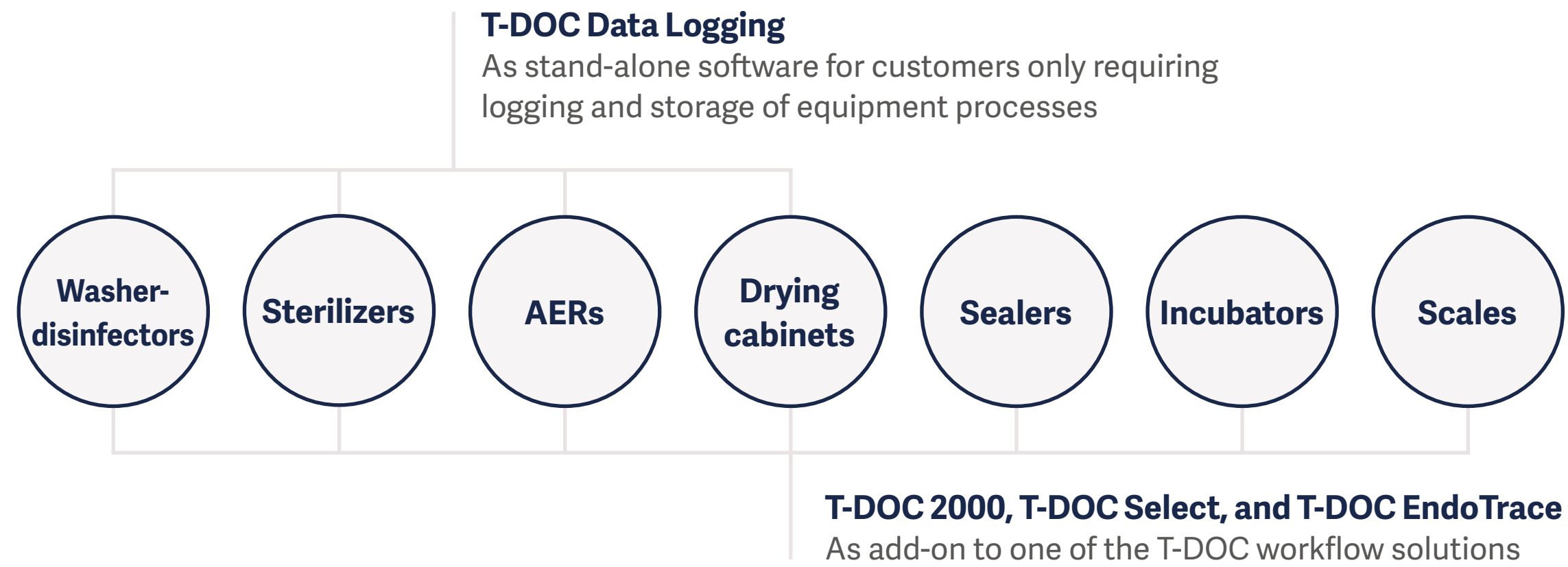


Real-time equipment status at a glance

With the T-DOC Machine Viewer - an easy-to-interpret overview of all your connected equipment - you can easily monitor all your equipment statuses to ensure maximum uptime.



Data Logging can be used in two scenarios:



Real-time data logging for a smooth workflow

T-DOC captures real-time data such as cycle phases, time, temperature, pressure, equipment ID, program type, detergent exposure, and error codes, depending on the equipment. All data is digitally stored and can be displayed as charts, graphs, or lists. In case of a cycle error, staff is notified before continuing the verification process.

For endoscope reprocessing, T-DOC registers the endoscope RFID tag, patient and doctor, ensuring patient safety and complete documentation in case of a recall.

Support for multiple equipment type and brands

T-DOC provides seamless data logging from a wide range of reprocessing equipment within sterile departments and endoscope reprocessing units. In addition to comprehensive support for most Getinge equipment, over 20 different manufacturer models can be connected, offering customers greater flexibility regardless of the equipment brands they use.

This information is intended for an international audience outside the US.

Find your local Getinge representative at www.getinge.com

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Note

The mentioned T-DOC functionalities apply to most Getinge equipment. For third-party equipment, not all functionalities are guaranteed. For more information, consult your Getinge sales representative. Your hospital IT dep. is responsible for the upholding of networks, connectivity, and for reporting any changes to existing infrastructure at time of commissioning to your local Getinge service representative.

Enhanced possibilities with T-DOC Data Logging

Expand with extra admin work stations or export equipment data to 3rd party software solutions:

T-DOC Admin Module

In Admin, basic equipment data entry enables easy standard reports and print-to-file. One module is included with T-DOC Data Logging, regardless of equipment quantity. Additional workstations can be added if needed.

T-DOC Process Data Export Module

Users can seamlessly export machine process data from Getinge equipment to third-party software using this module.

After the process runs, a batch file with logged data and equipment-specific values is exported in XML format.



First step towards full traceability

For full integration to the sterile or endoscope reprocessing departments, T-DOC Data Logging can expand with your needs and be upgraded to T-DOC 2000, T-DOC Select, and T-DOC EndoTrace. These solutions allow for full traceability, optimized resource utilization, and integration with hospital IT infrastructure. All to support correct and on-time delivery for surgical procedures.

[Learn more about the T-DOC solutions](#)

Refer to your local Getinge sales representative for more information on supported equipment models.