

T-DOC Cycle and Getinge Online Cycle

Safe storage and documentation of process data

Support a fully-digital workflow by storing your machine process data while eliminating the need for paper records. Data can easily be logged, stored, accessed and retrieved for documentation and regulatory purposes.

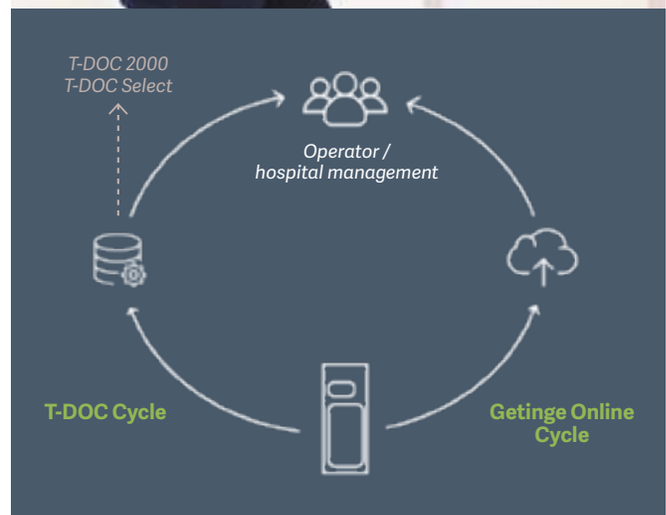
The user-friendly, real-time dashboard provides staff with a clear status of all equipment.

Management reports allow for the analysis of equipment uptime, efficiency. They also provide opportunities for streamlining production.



Ensure compliance with regulatory standards

In many countries, there are regulatory requirements to how data should be logged from sterilizers and washer-disinfectors. To ensure proper documentation takes place, an immense number of process print-outs may require long-term storage capability. This can be avoided by storing the equipment process data electronically: either on a local server with T-DOC Cycle or in the cloud via an internet connection with Getinge Online Cycle. Both options allow for storage of cycle parameters such as cycle phases, temperature and pressure values — and the data can be displayed graphically or in a simple list format.



There are two ways of securing your data...

| | T-DOC Cycle | Getinge Online Cycle |
|-------------------------|---|---------------------------------------|
| Storage | On premise server managed by your own IT department | In the cloud managed by Getinge |
| Datalogging | Real-time datalogging | End of cycle datalogging |
| Process documentation | Stored digitally and detailed process reports in PDF/print | Detailed process reports in PDF/print |
| Process approval | Optional — with or without scanner | None |
| Equipment | Getinge and 3rd party equipment | Only Getinge equipment |
| Integrations | T-DOC Select, T-DOC 2000 and export to 3rd party traceability systems | None |
| Reporting | Yes, for process and user actions | Yes, for process and user actions |
| Invoicing | One time fee per equipment | Yearly subscription per equipment |
| Service Level Agreement | Optional | Included (Silver Level Agreement) |

Why choose T-DOC Cycle?

With T-DOC Cycle, all documentation is securely stored on your own server. T-DOC Cycle allows you to perform process approval using a scanner (optional). Furthermore, real-time datalogging is possible from both Getinge and 3rd party equipment.

T-DOC Cycle can be combined with T-DOC Select for complete traceability of all processes, actions, and handling that instruments encounter. T-DOC Cycle can also be combined with the top-of-the-line solution T-DOC 2000 which allows for complete stock and operating room functionalities, 3rd party integrations and robotics.

Why choose Getinge Online Cycle?

With Getinge Online Cycle, Getinge supplies a safe store in the cloud for your process documentation maintained by Getinge. This enables the Getinge service technician to perform smooth installation and maintenance.

Getinge Online Cycle has a clear and simple user interface, and process documentation can easily be accessed no matter where you are.

System upgrades and services are included in your subscription, meaning that there is no initial investment other than installation cost if retrofitted on existing equipment.

Combining T-DOC Cycle with Getinge Online Cycle

Combine the two solutions for complete backup data and availability.

The Cycle solutions support a full traceability solution, enabling full reports related to specific instruments for a specific surgery. Other reports can be extracted such as: sterilizer usage, statistics of processes with errors, user registered errors, and the number of cycles run on each machine during the past week, month or any period you wish to analyze.

Both solutions can easily be set up at the same time, so personnel can access both solutions from day one.

Note

For both solutions, your hospital IT department is responsible for network quality and connectivity and for reporting any changes to existing infrastructure at time of commissioning to your local Getinge service representative.

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