T-DOC version 15
New version released

T-DOC version 15 brings a vast range of improvements that provide staff with more user-friendly functionalities, improved control over user settings, accurate instrument maintenance instructions and improved control of instrument handling, thereby assuring the highest possible production quality.

Smotherer workflow with new trigger settings
Triggers are used to remind or inform staff of additional tasks to be performed, such as: equipment maintenance, to double-check the product while packing, to discard equipment of limited use, etc. In the new T-DOC version 15, user settings define if a trigger should be activated or not, depending on the complexity level that can be assigned at user and/or user group level. T-DOC can now require that a super user approve specific triggers by scanning or entering their user credentials. With this added feature, T-DOC adapts to different levels of expertise among staff and supports training of new employees. Pictures can be added to triggers and thereby provide visual support.

Creating, editing and copying triggers has become easier and now saves staff unnecessary administrative work.

T-DOC version 15 highlights
- Improved user settings, notifications, timing and overview of triggers
- Enhanced support for handling instrument containers and transport boxes as tags
- Optimized control over single instrument tracking - their location, handling and user rights
- New T-DOC Reporting Tool
- Enhanced operation handling and patient verification
Optimization of trigger timing and overview

The timing and control of triggers have been greatly improved: It can be specified if a trigger can be postponed by staff, and, if so, how many times. In peak periods or acute situations, staff can thereby focus on delivering goods at the right time and place.

It can now be specified if a trigger should prompt when it is relevant in each production, per time interval or whatever comes first.

All triggers have been gathered in an tab list displaying a complete notification list of triggers together with other notifications such as comments and fast-track messages. Staff are provided with a less stressful and more efficient workflow by not being prompted constantly and instead having a complete overview of all notifications that only prompts exactly when relevant.

Finally, it is possible to extract reports on all triggers.

Enhanced traceability of single instruments

Before the Surgery Department returns used goods to the CSSD, instruments are counted, but not necessarily placed in the same tray in which they were dispatched from the CSSD.

In T-DOC version 15, CSSD staff can ensure that single instruments are registered and associated with the correct tray. T-DOC will not only alert staff when scanning single instruments into a wrong tray, but also provide tracking information on the correct tray and its location.

In addition, new user settings allow for greater control with single instruments. For example, it can be specified that T-DOC super users should approve any exchange of instruments across trays.

With this new feature, single instrument traceability, quality assurance and patient safety are brought to an even higher level.

Improved handling of surgeries

When acute surgery is required, time for registration of surgical data is very short. T-DOC version 15 allows for immediately starting such surgical procedures, and does not require operation type, but still allows for registration of instruments. All detailed operation data can be added when the surgery has ended.

Patient data can now be verified in the operating room thereby strengthening patient safety even further.

New options for use of tags

In T-DOC version 15, new tag types have been created for instrument containers and transport boxes. The usage of tags can be adapted to your specific needs, no matter if your workflow requires a constant match between a specific tray and instrument container or not.

The dimensions of the instrument container and transport box can be defined on the tag type, preventing staff from scanning more articles into the container and transport box than permitted.

In addition, working with tags in T-DOC has become more flexible and you can now rename tags and create your own new tag types.

New T-DOC reporting tool

The new T-DOC reporting tool provides greater flexibility and more powerful options to improve data driven decisions. It is based on Microsoft Reporting Services and new reports will be provided on the new platform.

The new reporting tool is still accessible through T-DOC Admin as previously, while utilizing the reports through a browser will require the assistance of T-DOC Support*.

Other improvements in T-DOC version 15

• New item locator in T-DOC Admin
• Product locator is now available in T-DOC Web Module
• New actions to support unit status and repair functions in T-DOC Messaging Module
• Emergency Case Carts are now included in T-DOC Advanced Stock Module among other deliveries
• Specify a specific server for the T-DOC Connect Client (T-DOC High Availability Module)
• Ensuring patient information privacy in error reports and in T-DOC overviews
• New supported equipment

For more information

Please contact your local Getinge representative for more information or refer to the following documentation:

• USR555 - What’s New in T-DOC v15
• SAL2002 - T-DOC 2000 Product Overview
• INT2025 - T-DOC Supported Machine Controllers

*Available in T-DOC version 15 after Sep 1st, 2018