

T-DOC version 16

New version released



A new and modern look and architecture have been applied to several areas of the new T-DOC version 16 and the user interface in the T-DOC Scanner Client, T-DOC Web Server and T-DOC info overviews has been greatly improved. T-DOC version 16 also introduces new T-DOC info overviews, new T-DOC reports in MS Reports and a new T-DOC Generic Scanner Driver Module.

A complete makeover of key areas in T-DOC

In T-DOC version 16, the T-DOC Scanner Client has a completely new and improved, yet familiar, look. Frequently used components are highlighted, dialogue boxes are optimized, and more spacing has been applied. These improvements support staff with a more intuitive T-DOC workspace.

Extensive improvements have also been applied to T-DOC Web, which has been moved to a new architectural platform in T-DOC version 16 with a focus on ease of use. Besides the new look and feel, the solution is now more flexible, allowing the user to configure e.g. content of columns according to preferences.

Security has been strengthened and videos can now be streamed, bringing further improvements to the user experience.

T-DOC version 16 highlights

- Visual and technical update of the T-DOC Scanner Client and T-DOC Web for an improved user experience
- Several new T-DOC info overviews supporting the workflow for CSSD and surgical staff
- Visual update of existing T-DOC info overviews
- Integration between T-DOC, Torin and other OR management solutions for optimized data utilization
- New T-DOC reports in MS Reports
- New T-DOC Generic Scanner Driver Module for third-party scanner support

New and improved T-DOC info overviews

T-DOC version 16 brings an updated look to all existing T-DOC info overviews. In addition, new T-DOC info overviews have seen the light of day, supporting the workflow for the CSSD and surgical staff:

T-DOC Unit Info Overview

The T-DOC Unit Info Overview now comes with a color-coded overview (Red-Amber-Green) of all units located in the CSSD. High, medium and low priority units can be specified, and turnaround times can be defined, providing CSSD staff with guidance on which units to process first.

Combining the T-DOC Unit Info Overview and the improved turnaround time report provides a useful tool for ensuring and documenting compliance. This is particularly relevant for CSSDs that have service level agreements with surgical departments.

T-DOC Item Exchange Info Overview

Before the surgical 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 16, CSSD staff can now quickly mark missing instruments and surplus instruments, using T-DOC CountAssure. The registration is reflected in the new T-DOC Item Exchange Info Overview that provides an overview of all lost and found items on the respective work stations. This minimizes the time staff uses on searching for instruments and supports an efficient workflow.

T-DOC Operation Info Overview

The new T-DOC Operation Info Overview provides surgical staff with an overview of the status and location of instruments ordered for the upcoming surgeries. Easy-to-read color codes indicate the status of the goods: not dispatched, in transport, arrived at hospital and arrived at department.

The surgical staff will save time not having to search for the needed goods. Ultimately, this will increase efficiency and quality throughout the surgical department.

This overview is included in the T-DOC Operation Module.

New T-DOC reports in MS Reports

New T-DOC reports have been created in Microsoft Report Services, and selected T-DOC classic reports have been added to the new format. Performance indicators are products, units, turnaround times, production and machine utilization.

Integration between T-DOC and Torin for improved data utilization

Importing the surgical schedule from Torin, Getinge's OR Management solution, or other surgical scheduling systems, into T-DOC ensures correct association of goods with surgeries.

The CSSD gains access to live updates of the surgery schedule via T-DOC, allowing for quick decision-making and a better planning of the sterile production.

New T-DOC Generic Scanner Driver Module

T-DOC customers are always recommended to acquire their scanners via Getinge, since these are fully configured for T-DOC and supported by the T-DOC Support Center. However, for T-DOC users preferring third-party scanners, the new T-DOC Generic Scanner Driver Module is a new option that allows customers to configure scanners for T-DOC.*

New icons in T-DOC version 16

The T-DOC application icons also reflect the new look in T-DOC version 16:



T-DOC product icon



T-DOC Scanner Client



T-DOC Admin



T-DOC Machine Viewer

For more information

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

- USR10018 - What's New in T-DOC v16
- SAL13142 - T-DOC 2000 Product Overview

**Getinge is in no way responsible or liable for any hardware purchase which proves to be incompatible with T-DOC. It is recommended to always test the equipment prior to purchasing.*