

# Getinge EDS8 Drying and Storage Cabinet

Safe drying and storage of flexible endoscopes



## **Endoscopes**

## Ready when you are

Your patients deserve to have a clean and disinfected scope ready for use – without procedure delays.



The Getinge EDS8 Drying and Storage Cabinet ensures that up to eight flexible endoscopes remain in their disinfected state and are ready to use.

#### Ensures scopes are dry and safe

Microorganisms can grow to dangerous levels within just a few hours. Clean, disinfected endoscopes must be dried quickly and properly stored to prevent bacteria growth that could cause patient infections.

The Getinge EDS8 Cabinet is independently proven to dry and maintain microbial integrity for up to 60 days. HEPA filtered air continually circulates through the internal channels and over the exterior surfaces of the endoscope. An alarm function ensures adequate airflow and environmental conditions remain within the parameters for safe storage. Horizontal shelves prevent cross-contamination between endoscopes.

The cabinet complies with EN 16442:2014 and ANSM regulations.

## **Product and user benefits**



Foot pedal for hands-free operation

### Protects against endoscope damage

EDS8 minimizes handling of the endoscope during transfer from the ED-Flow by using the same baskets. The hands-free door actuation allows the operator to focus completely on managing the endoscope that is being loaded / unloaded.



User-friendly display

## Efficient management of endoscope inventory

The user-friendly, graphical display provides name, status and location of all the endoscopes in the cabinet enabling nurses to easily locate endoscopes and identify those for prioritization of use.

When combined with T-DOC, the complete inventory of endoscopes is visible along with the expiry time to help support first-in-first-out principles and optimize endoscope use. The secure door function (when enabled) limits cabinet access to authorized personnel to protect endoscopes from contamination, damage or theft.



RFID scanner for enhanced safety

#### Easy record keeping for audit traceability

The RFID scanner enables error-proof entry of endoscope ID and operator for recording purposes. This information is electronically documented in the process record, which can viewed on the screen, printed using the integral printer or exported to the instrument tracking system.

T-DOC, Getinge's sterile supply management solution for instruments and endoscopes, enables extensive reporting and provides a documented record that all endoscopes are disinfected and stored correctly and in accordance with regulatory standards. It ensures complete traceability of the endoscope, from reprocessing and transport to use on your patient.



With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

This document is intended to provide information to an international audience outside of the US.

 $\textbf{Getinge AB} \cdot \text{PO Box } 8861 \cdot 402\,72\,\text{G\"o} \\ \text{teborg} \cdot \text{Sweden} \cdot \text{+}46\,10\,335\,00\,00 \cdot \\ \text{info@getinge.com}$