

Purpose-designed for your new normal

High-capacity Getinge GSS610N steam sterilizer





The right fit at the right time

for high-throughput sterile processing environments when there's now little or no margin for error

Our sterilizers integrate with your existing sterilization department to optimize throughput. They deliver consistent and reliable results while maintaining a low and predictable total cost of ownership.

We designed the high-capacity Getinge GSS610N Steam Sterilizer without compromise. Getinge GSS610N automatically optimizes process time and media consumption for each load. It is compatible with both Getinge and Hupfer Känguruh Loading Systems to maximize the return on your sterilization investment.

Getinge GSS610N is built on a foundation of trust, with nearly 90 years of experience in steam sterilization. We understand your needs, and deliver the reliability, precision, and cost-effective operation needed to make your facility successful.

Long-term success and satisfaction

Maximize the value of your investment

The GSS610N Sterilizer will keep your sterilization department operating at peak performance, maximizing uptime and efficiency.

A clean steam process engineered to improve the life of your instruments

Dissolved minerals in steam can shorten the life span of instruments through staining, pitting, and corrosion. Our clean steam adapted system comes standard with premium stainless steel components reducing the long-term financial impact of premature instrument replacement.

Faster throughput

Automated start-up and fast processing times are designed to ensure that your facility has a steady supply of sterilized instruments ready for use.

Optimized resources

The Getinge GSS610N Sterilizer controls the temperature of the drain water to minimize cooling water consumption. This optimizes utility consumption for every cycle.

Robust and well-engineered

A modular design makes the sterilizer easy to access, streamlining routine service or parts replacement.

High capacity for increased throughput

Process a high volume of instruments in a short amount of time. The spacious chamber of the Getinge GSS610N Sterilizer can handle large loads with ease.

Hands-free loading and unloading

Automatic loaders and unloaders are designed to improve efficiency.







Automatic start-up/shut-down feature

An automatic start-up system effectively reduces the waiting time before the first process starts. Preheating the chamber jacket prior to system testing can effectively add an additional sterilization cycle per shift, boosting productivity.

Highly intuitive user interface

The GSS610N Sterilizer features an innovative, user-friendly interface display. The intuitive design requires less training, and can be easily operated by staff at all experience levels.

Large 10" high-resolution screens are easy to read and monitor, even at a distance. These screens display the most critical process information clearly and logically, including remaining cycle time and start-up selections.



Status at a glance: it's easy to see the time remaining, even from a distance.



Hygienic, easy-to-clean design

High-quality polished stainless steel surfaces feature smooth, rounded corners. A flushed chamber door and few seams facilitate fast and effective cleaning.

RFID-enabled accountability

An RFID electronic log-in feature controls user access. This uses the same security coding employed elsewhere in the facility to save time, enhance the workflow, and improve tracking.





The user interface provides clear, uncluttered information — only what you need at any particular stage, nothing more.



Clear, easy-to-understand help for problem solving or accessing advanced features are available directly from the user interface.



Every triggered alarm comes with clear on-screen directions for what action to take.

Efficient loading and unloading

For ergonomic handling of sterile goods

Choose the system that best maximizes your department's efficiency and offers best ergonomics for the operator.

Smart Trolleys move heavy loads with ease

Getinge Smart Trolleys are easy to maneuver and clean, featuring effortless semi-automatic loading and unloading.

Automatic loading and unloading improves efficiency

The Getinge Automatic Loader / Unloader automatically loads and unloads goods as soon as the sterilizer is ready. The system optimizes the handling of goods without the need for direct supervision from the operator. It minimizes manual handling to support an ergonomic workflow for the staff.

Optimizing your investment

Getinge GSS610N is compatible with the Hupfer Känguruh Loading System, improving the efficiency of your department and optimizing your capital investment.

Engineered to help mitigate the rising incidence of costly back injury claims in an mature workforce.*

With the Getinge GSS610N Sterilizer, you have the choice of automatic or manual loading systems.

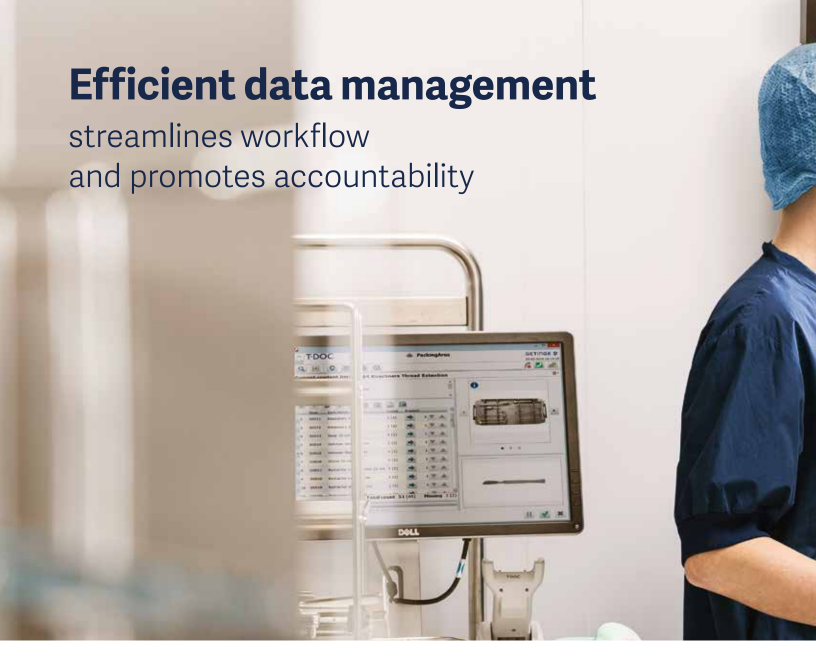
Getinge Smart Trolley for loading and unloading.



Getinge GSS610N is compatible with the Hupfer Känguruh Loading System.

^{*}Average insurance claim \$20k to \$25K.





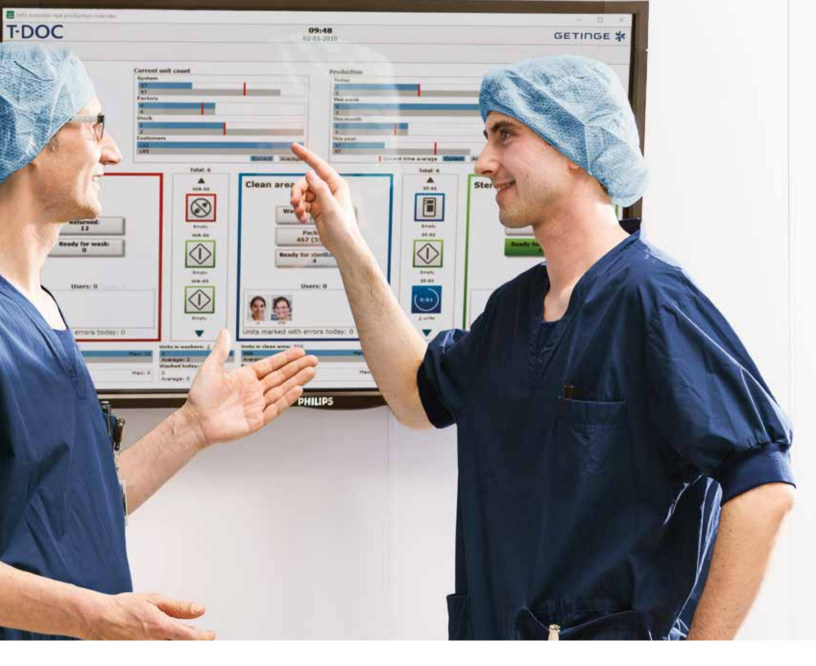
The best practices of your central sterile department are on the front line in the never-ending battle against hospital acquired infections (HAIs). The ability to efficiently document and recall sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed public.

Access data on demand

Getinge Online is your personal web portal that delivers on-demand access to equipment data from your computer or smartphone. This highly secure and encrypted online tool provides real-time and historical performance data, cloud storage, spare parts ordering information, preventive maintenance guidance, and troubleshooting regimens.

Capture and store real-time cycle data

Getinge GSS610N Steam Sterilizers integrate with T-DOC, Getinge's top-of-the-line sterile supply management and traceability solution. T-DOC captures and stores real-time cycle data and allows for reporting on equipment performance. This is a valuable source of information for Sterile Processing Managers and hospital administrators to help quickly remediate any issues, improve production planning, and verify compliance.







11



Getinge Care

For maximum uptime

Optimizing your equipment's services is often an untapped opportunity to maximize productivity and reduce costs. A Getinge Care service offering is designed to ensure that your equipment always performs at peak levels allowing you to focus on saving lives.

Prevent issues before they arise

Whether you're purchasing a new steam sterilizer or an entire Sterile Processing Department, we'll be there to support you. By following a routine preventive maintenance schedule, Getinge Care keeps things running smoothly, with minimal interruption.

If something should need urgent attention, our certified field service representatives will be there to promptly support you and resolve the issue.

With a Getinge Care package, you can forecast your costs for the full life cycle of your equipment, minimizing unplanned expenses. Our financial services team can analyze your needs and numbers to deliver a service package that gives you the best output for your investment. Ask your Getinge representative for more information.









Getinge Online

Improve your department performance

Avoid delays in your facility

Equipped with the right information, you can take action and avoid costly downtime.

For product maintenance, Getinge Online allows you to keep track of your equipment status and notify the right parties of any potential issues.

Know where to make improvements with robust reporting

Today's healthcare facilities place high demands on uptime and equipment utilization, making analytics essential. With Getinge Online, you get detailed statistics on the performance of your Getinge equipment and your department efforts.

By analyzing your equipment availability, utilization and performance, you will be able to identify opportunities to improve your sterile supply workflow.

Save valuable time

on maintenance

Remote Diagnostics capabilities

When an equipment problem does occur, your local technician can use Getinge Online's context-based help function to easily determine the issue and guide an operator remotely. If the issue requires further skills, Remote Diagnostics helps Service guide the local technician in resolving complex issues. Either way, you save valuable time that is normally spent waiting for skilled professionals to arrive on-site.

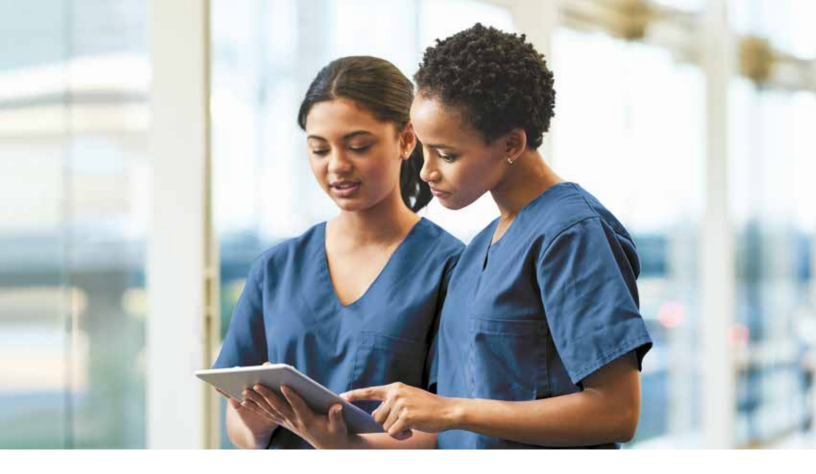
If on-site service is required, access to spare parts and detailed design drawings are available for the service engineer through Getinge Online. The remote diagnostics information is designed to ensure that that the service engineer will come prepared with the correct spare parts, providing you with the important first-time fix and avoiding further costly delays.

Hassle-free, scheduled maintenance

Based on the data provided by your equipment, Getinge Online learns to foresee when a component needs replacement in order to avoid a breakdown. Getinge Online's powerful analytic tools enable us to schedule a service visit before a breakdown occurs, thereby eliminating the downtime associated with out-of-service equipment.

How does Getinge Online work?

Getinge Online is accessible through your personal web portal, so it is always available and requires no special applications. Simply log in on your computer, tablet or smartphone from anywhere in the world. All information exchanged between the equipment and Getinge's secure data center is encrypted and authenticated using the highest security standards.



Customize

your setup

Monitor entire departments or multiple facilities from a single location

In addition to giving you an overview of your department's equipment status, Getinge Online also allows you to monitor multiple sites from one location. A cockpit setup with multiple monitors lets you track equipment on various sites at once.

Multi-site monitoring with Getinge Online reduces time spent on-site as all equipment can be checked and issues identified from one location. It also makes sure that our technicians have the right knowledge and the right spare parts before making a site visit.

A partnership with long-term benefits

Through Getinge, you are assured high availability of setup and technical support, close ongoing collaboration, integration with existing IT infrastructure, and proven success through references.

We aim to help you achieve the optimal hospital workflow and the best possible conditions for success with your Getinge solution.

Our Getinge Online support and service agreements make sure you to get the most out of your Getinge equipment and keep it operating at peak performance.

Packaging and sealers

- Providing the right microbial barrier

Getinge Pack Sterilization Pouches and Rolls used in combination with our rotary sealers provide an effective microbial barrier. Together, they help you keep patients safe by significantly minimizing the risk of recontamination after sterilization.

Safely enclose devices for sterilization

Sterilization rolls and pouches easily and safely enclose medical devices intended to be sterilized in steam, ethylene oxide or formaldehyde sterilizers.

When used in combination with Getinge Rotary Sealers, the rolls and pouches are sealed in an automated process that promotes repeatable and effective sealing results.

Efficiently seal rolls and pouches

User-friendly Getinge Rotary Sealers improve operator efficiency while delivering a high-quality seal. They are designed to efficiently, effectively, and reliably seal rolls and pouches made of medical paper or non-woven materials.



Standard pouch



Standard roll



Getinge Proseal

Packaging type	Steam
Standard rolls	•
Standard pouches	•
Self-seal pouches	•

Getinge Assured Indicators

- Ensuring accurate and consistent results

Are you certain that your reprocessed instruments and equipment are clean and sterile? With Getinge Assured Indicators, you can be certain that your disinfection and sterilization equipment is consistently in full compliance with all requirements and standards.

Comprehensive cleaning and sterility assurance indicators

Routine use of our Getinge Assured Indicators provides you with independent verification that the sterilization process is effective and consistent. The indicators can be used as part of a sterilization audit, or for routine performance monitoring to eliminate "judgment calls" about performance.

The Getinge Bowie-Dick Type Test is to be used for daily testing of the mechanical function of your vacuum-assisted steam sterilizer, ensuring that its air removal system is working as expected.

Getinge Clean

Our Getinge Stainless Steel Chamber Cleaner makes caring for your sterilizer easier. The product leaves the chamber clean and free of limestone, mineral deposits, and odors. Even rust can be removed.



In addition to the Bowie-Dick Test packs, the comprehensive Getinge Assured Sterility Assurance Portfolio includes:

- · Wash monitoring
- Instrument surface monitoring
- Sterilization tapes
- Biological indicators

- Incubators
- · Chemical indicators
- Batch load monitoring system

Reducing energy and water consumption

while keeping the environment in mind

Standard high-efficiency vacuum pump

Removes air in the chamber to reduce water consumption by as much as 300 to 500 gallons per cycle and energy costs by 20% to 30% compared with a typical water ejector system.

Optional Chilled Water Recirculation

Connection to facilities chilled water system to further reduce water consumption to 2.6 gallons/cycle. Water savings of 99% compared with typical potable water connection.

Optional cross-contamination barrier

Efficiently maintains pressure differential and prevents air flow between zones. Requires less power to sustain overpressure in the packing area to help promote hygienic, cost-efficient processing.



Technical data

The sterilizer is available in two different chamber depths

	14	21
Chamber width	26.46 in. / 672 mm	26.46 in. / 672 mm
Chamber height	42.52 in. / 1,080 mm	42.52 in. / 1,080 mm
Chamber depth	55.12 in. / 1,400 mm	82.68 in. / 2,100 mm
Capacity	24 Trays	36 Trays



FDA clearance for GSS610N 21 Chamber length is pending.



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