



Precise. Proven. Predictable.

The sterilization industry faces growing challenges. From increasingly complex medical devices and stricter regulations to sustainability demands, rising costs, and the need for faster, digitally integrated workflows – all while patient safety remains non-negotiable.

In sterile processing, there's no room for uncertainty – only trusted solutions that protect surgical uptime, safeguard staff, and help you deliver on your department's performance targets.

Getinge Steam Sterilizers are built to perform like clockwork. Day after day. Cycle after cycle. So reliable, you barely have to think about them – freeing you to focus on the bigger picture: delivering safe, efficient, and cost-effective surgical care.

GETINGE 

Sterilizers. Trolleys. Digital solutions.

Sterile processing is the foundation of surgical success.

A critical flow with no room for uncertainty – only trusted solutions that protect surgical uptime, safeguard staff, and help you deliver on your department's performance targets.

The Getinge Steam Sterilization Suite offers best-in-class steam sterilizers, trolleys, and digital solutions. All built to work together seamlessly to help you deliver safe, efficient, and cost-effective surgical care.

Whether you're managing trays or managing throughout, the Getinge Steam Sterilization Suite is engineered to keep your workflow moving and your OR running at its best.



Your partner
for designing
sterile
processing
solutions

Contact us



GETINGE ✱

GSS Exclusive Sterilizer Technology

Intuitive. Reliable. Repeatable.

The GSS series combines advanced sterilization technology with flexible configurations. Every component is engineered for performance, safety, and efficiency.



Key advancements in the GSS series for **reduced** resource use:

- Shorten cycle times by up to 30%
- Minimize utility consumption
- Lower environmental impact
- Cut long-term operating costs

Key advancements in the GSS series for **increased** efficiency:

- Higher load capacity
- Improved workflows with patented technology
- Flexible design adaptable to both hospitals, ASCs, and beyond

Features shown are specific to the GSS610N.
Availability may vary by configuration

GSS67N

For everyday reliability.

Providing the **highest capacity** in its size class, the GSS67N is designed for dependable performance day after day. The GSS67N offers reliable sterilization in a compact, efficient form. Always consistent, always ready—safeguarding your OR without compromise.



Key features

- High-capacity chamber designed to process 12, 16 or 24 US trays—the ideal balance of performance and efficiency for most hospitals and ASCs.
- Clean-steam ready with a standard integrated condensate sample cooler, simplifying AAMI ST108 testing and compliance.
- Flexible utility design delivers maximum uptime, allowing seamless switching between steam sources with no service intervention.
- Award-winning, intuitive touchscreen for streamlined, user-friendly operation.
- Connectivity and traceability built in—fully compatible with T-DOC and third party instrument tracking systems to support complete documentation.

GSS67N

Capacity	300, 400 or 600 lbs
Cycle times	47 – 64 minutes
Footprint	Chamber dimensions (WxHxD): 26 x 27.56 x 30, 51, or 67 in (660 x 700 x 1000, 1300, or 1700 mm)
Door options	<ul style="list-style-type: none"> • Single or double door • Powered vertical sliding door
Controls	G1 Controller system with 10" CENTRIC touchscreen
Loading options	Fixed height trolley, semi-automatic loading trolley, height adjustable trolley, power drive trolleys, and loading/unloading conveyors.

GSS610N

For maximum throughput.

The GSS610N is a high-capacity steam sterilizer built to keep pace with demanding sterile processing departments. Designed for large-volume throughput, it delivers speed, consistency, and reliability when there's no room for error.



Key features

- High-capacity chamber designed to process 18, 24, or 36 US trays—built for the demands of large, high-volume sterile processing departments.
- Clean-steam ready with a standard integrated condensate sample cooler, simplifying AAMI ST108 testing and compliance.
- Flexible utility design delivers maximum uptime, allowing seamless switching between steam sources with no service intervention.
- Award-winning, intuitive touchscreen for streamlined, user-friendly operation.
- Connectivity and traceability built in—fully compatible with T-DOC third party instrument tracking systems to support complete documentation.

GSS610N

Capacity	450, 600 or 900 lbs
Cycle times	41 – 50 minutes
Footprint	Chamber dimensions (WxHxD): 6.5 x 24.5 x 41, 55, 61, or 82 in (672 x 10810 x 1040, 1400, 1540, or 2100 mm)
Door options	<ul style="list-style-type: none"> • Single or double door • Powered sliding horizontal door
Controls	G1 Controller system with 10" CENTRIC touchscreen
Loading options	Fixed height trolleys

**Centric User Interface & Trolleys only compatible with Getinge GSS67N & GSS610N

The Centric Display

Simple. Smart. Secure.

The Centric user interface display keeps you informed at every step, guiding your workflow with clear instructions, real-time progress updates, and unmistakable warnings. It communicates, so you're always in control.



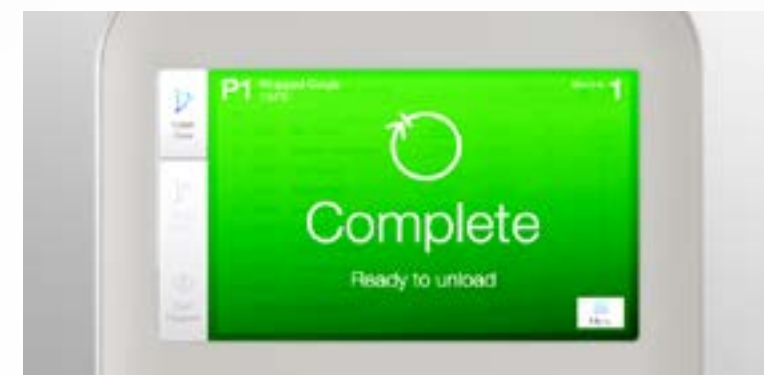
Provides only the information you need at each stage—clear and uncluttered.



Shows remaining time and status at a glance, even from a distance.



Offers easy, on-screen help for problem solving and advanced features



Displays alarms with clear directions for immediate action.

**Centric User Interface & Trolleys only compatible with Getinge GSS67N & GSS610N



Fast, safe RFID login

RFID login lets staff access the sterilizer with a simple tap of their ID card. It uses the same secure coding as the rest of the hospital, saving time and ensuring accountability.

433/533 HC-E

Compact sterilizers for smaller loads.

The HC-E series is built to deliver an unmatched combination of sterility assurance, cycle flexibility, real-time information access and advanced operator controls.

Choose the 433HC-E for compact performance, or the 533HC-E for greater capacity.



433 HC-E



533 HC-E

Key features

- Fits every setup from centralized to decentralized sterile processing.
- Ideal for IUSS, surgery centers, and speciality departments.
- Validated for both gravity and pre-vacuum cycles at 132°C and 135°C.
- Built with safety and reliability in every detail.
- Number of trays: 433 - 2 US trays / 533 - 3 US trays.

	433HC-E	533HC-E
Capacity	50 lbs	75 lbs
Cycle selection	24 factory cycles incl. vacuum & gravity; 2 test cycles	24 factory cycles incl. vacuum & gravity; 2 test cycles
Footprint	Chamber dimensions (WxHxD): 17.5 x 17.5 x 26 in (445 x 445 x 660 mm)	Chamber dimensions (WxHxD): 21 x 21 x 38 in (532 x 532 x 965 mm)
Door options	Powered vertical sliding door	Powered vertical sliding door
Controls	8.4" AVANTI SVGA color touch screen	8.4" AVANTI SVGA color touch screen
Loading options	Interior rack with two extendable shelves	Interior rack and shelves OR fixed height loading trolley and shelf rack

**Centric User Interface & Trolleys only compatible with Getinge GSS67N & GSS610N

733-HC-E

For flexible setups.

Available in three chamber sizes, the 733-HC-E integrates seamlessly into centralized sterile processing departments. Delivering more capacity without demanding more space.



Key features

- 10, 15, and 20 US tray capacity
- Large 8.4-inch color touchscreen display simplifies cycle selection and provides process information — even at a distance.
- Powered swinging door reduces strain on staff.
- High-quality 316L stainless steel construction provides superior post-weld corrosion resistance for chambers, jackets and doors.

733HC-E

Capacity	250, 375, or 500 lbs
Selections	23 factory cycles incl. vacuum & gravity; 2 test cycles
Footprint	Chamber dimensions (WxHxD): 26.5 x 36 x 39, 53, or 61 in (672 x 920 x 1000, 1350, or 1550 mm)
Door Options	Powered swinging door
Controls	8.4" Avanti Touch Panel
Loading Options	Fixed height loading trolley and shelf rack

**Centric User Interface & Trolleys only compatible with Getinge GSS67N & GSS610N

Smart Trolleys

Compatible. Effortless. Adjustable.

Getinge Smart Trolleys and automatic loading solutions make docking and moving heavy loads smooth and effortless. With multiple models to choose from, they adapt seamlessly to different people and workflows.

Fixed height loading trolley

A simple and robust solution with a fixed table height. Engineered for effortless control, the design minimizes strain and makes steering smooth in any direction.



Powered loading trolley

Designed to enhance safety, precision, and efficiency in every workflow. Choose from semi-automatic loading, height-adjustable, or power drive options—each crafted to reduce operator strain, streamline loading, and ensure smooth, reliable transfers for every cycle.



Automatic loading and unloading

Automatic loaders and unloaders optimize workflow efficiency by minimizing manual handling and freeing up staff to focus their time where it's needed most—at the packing and preparation area, ensuring faster turnaround and higher productivity.



**Centric User Interface & Trolleys only compatible with Getinge GSS67N & GSS610N

Getinge Steam Sterilization Suite

Balancing performance and sustainability.

In sterile processing, sustainability is not just a goal—it's a responsibility. The Leadership in Energy and Environmental Design (LEED) program sets the standard for environmentally conscious practices. Getinge's sterilizers offer advanced solutions that:

- **reduce water and sewer costs**
- **lower environmental impact**
- **bring your facility closer to LEED certification**

95%

water savings

Reduced operating costs

Intelligent standby and automatic preheating keep the sterilizer ready without excess energy or water use—eliminating wasted warm-up cycles and reducing utility consumption throughout the day.

Operational and financial benefits

Do more per cycle

Faster cycles and higher capacity means more instruments processed per load - reducing the number of cycles for both operational and sustainability gains.

Tax incentives and rebates

In some regions, LEED-certified facilities may qualify for financial incentives, rebates, and tax credits, making sustainable choices even more economically advantageous.

Environmental stewardship

The optional Utility Consumption Report provides clear visibility into water, steam and energy usage, empowering you to track performance, identify savings opportunities, and stay on target with long-term sustainability goals.

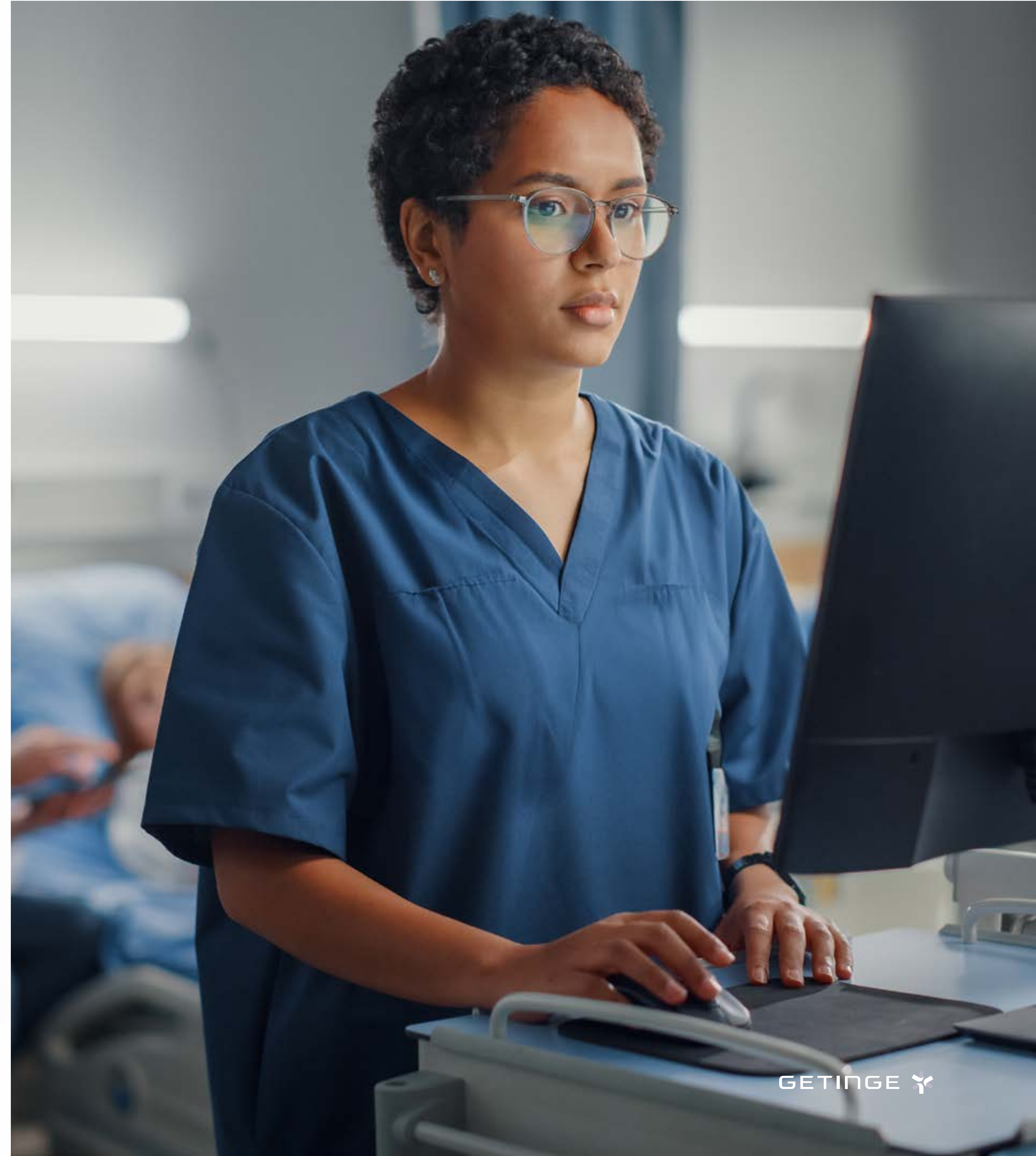
Getinge Steam Sterilization Suite

Connectivity.
Paperless Workflow.
Data logging.

With full connectivity and paperless workflows, manual logbooks and paper-based processes can be eliminated. FleetView enables real-time fleet monitoring and integrated data logging, ensuring accessible, traceable records. The sterilizers integrate with any tracking system, not just the T-DOC software, for maximum flexibility.

Automated documentation and audit-ready reports reduce the risk of human error and provide secure compliance with standards such as FDA 21 CFR Part 11 and EU MDR.

A paperless workflow does more than just support compliance—it reduces paper waste and environmental impact, aligning with healthcare's increasing sustainability goals. At the same time, automated workflows cut both direct operational costs and the administrative burden on staff, freeing up resources for what matters most: patient care and research quality.



CASE STORY

North America's First Fully Digital Hospital

Innovation doesn't happen by accident—it's the result of careful planning, design, and execution. This is exemplified in the Sterile Processing Department of Humber River Hospital, which is fully supported by Getinge's most cutting-edge technology and automation solutions.

Humber River Hospital utilizes some of the most unique and advanced Getinge Sterile Processing solutions including washer and sterilizer automation and multi-chamber washers.

As North America's first fully digital hospital, Humber River Hospital is constantly trailblazing new solutions across the healthcare continuum, and their Medical Device Reprocessing Department (MDRD) is no different. Getinge powers Humber River with some of the world's most advanced automation solutions and software, ensuring that every instrument is sterile for its next surgery.

It's safe to say that workflow optimization is at the heart of this department—and Getinge is a proud partner to Humber River Hospital.

"One of the main benefits that I considered when choosing to partner with Getinge is that everything is under one umbrella. We have the Sterile Processing equipment, we have the consumables, we have the instrument tracking software, and we have the technical team to support us. Throughout the entire project, everything that I needed was available from Getinge."

Matthew Thomas,
Medical Device Reprocessing Manager



Getinge Services

For equipment that counts.

In sterile processing, there's no room for uncertainty—only trusted solutions that operate reliably day in and day out.

At Getinge Services, we understand the importance of uptime in your sterile processing department, and we know the ins and outs of your equipment.

With our expertise in Getinge products, we are there with you through every moment of every day, ensuring peak operational performance when it counts.

For maximum uptime. For premium reliability.
For moments that count.



Your preferred sterile processing partner


At Getinge, we've been driving sterilization forward since 1932—refining every detail of our steam sterilization suite to help your sterile processing team achieve faster cycles, higher throughput, and ultimately keep the OR schedule on track.

Let us help you protect surgical uptime, safeguard staff, and help you deliver on your department's performance targets.

Contact us

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