Monitor your processes with **Getinge Assured**

GETINGE GROUP





We give you **added assurance** for clean and sterile goods!

Every day you reprocess a variety of instruments at different times, temperatures and conditions. The one thing you want is reassurance that your sterile goods have been thoroughly cleaned and sterilized in accordance with your local standards and hospital requirements.

Getinge is a world leader in cleaning, disinfection and sterilization equipment, with solutions for the healthcare and life science sectors. We understand that you need your disinfection and sterilization equipment to consistently perform to manufacturer's specifications in full compliance with international and local standards as well as your specified hospital requirements. Getinge Assured is a comprehensive range of wash monitoring and sterility assurance indicators to independently monitor your facility's processes and provide you with the added assurance that your equipment is clean and sterile as expected.

Get consistent and accurate results every time, every day

Getinge Assured offers you a comprehensive portfolio of wash monitoring and sterility assurance indicators to help you check the effectiveness of your instrument reprocessing. Our technologically superior product line gives you the highest possible patient safety and care at your hospital.

Assure quality of your production

The Getinge Assured product offering provides you with the tools for monitoring the complete decontamination process. We offer diagnostic controls for manual washing, washer-disinfectors, AERs and sterilizers. These are all part of the Getinge Assured portfolio. Our manual tracking system links everything together ensuring a record of what has been used throughout the entire process. We give you added assurance and independent physical evidence for both clean and sterile goods.

Increase efficiency in your workflow

We offer you training on all Getinge Assured products both face to face and electronically. Our comprehensive set of sales tools and reference guides makes interpretation of our Getinge products very easy and not dependent on personnel interpretation (all Getinge Assured products are supplied with clear pass / fail reference guides). This provides you with the tools to ensure consistent and accurate results for every point of your workflow.

Improve patient safety

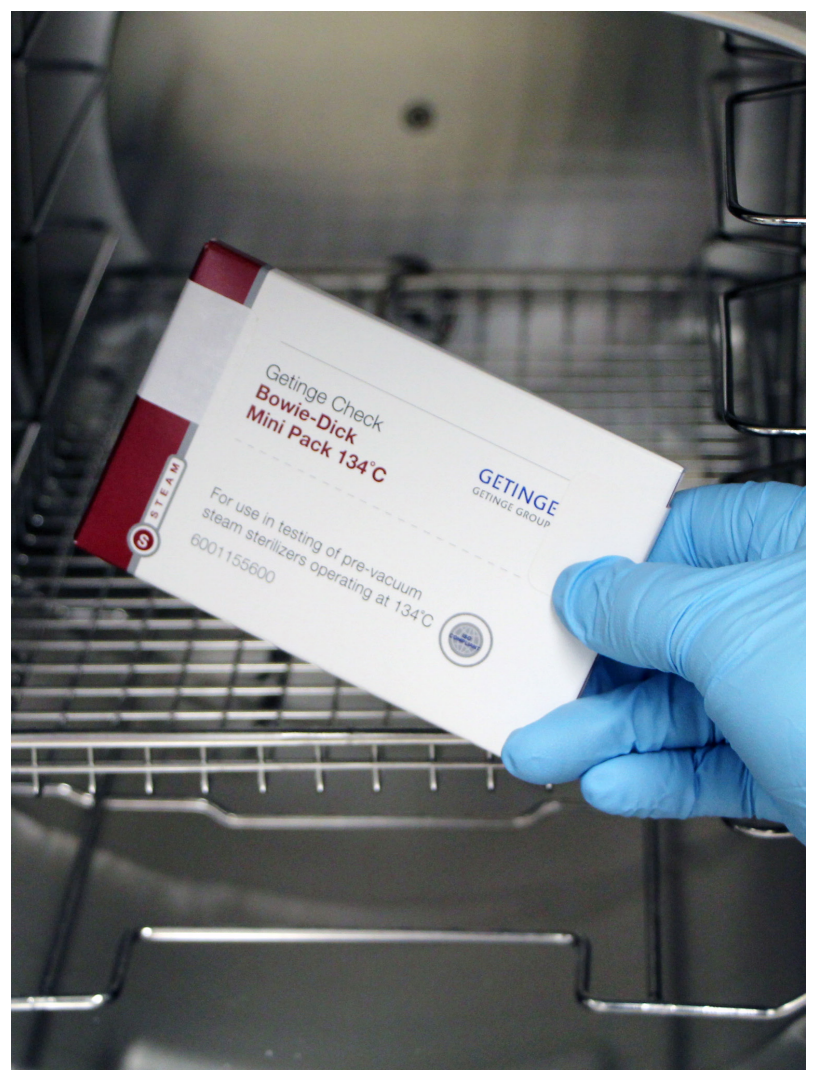
Using products which monitor the success or failure of the entire decontamination process, at relatively little cost, will help you reduce hospital-acquired infections. Consequently, you now have a means of effectively managing your sterile production, which in turn can reduce hospital expenses. This will manifest itself in fewer cancelled operations, just in time delivery of sterile instruments and contribute to optimization of the patient's experience.

Reduce environmental footprint

By using best in class and unique technology, developed and owned by Getinge, we offer you a Getinge Assured product range with inks that are non-toxic and contain no toxic heavy metals in their base ingredients. Our Getinge chemical indicators are sterilant specific to provide diagnostic results that will help you detect inadequacies with relevant parameters important for your instrument reprocessing. Getinge Assured is not only about wash monitoring and sterility assurance, it is also about having complete control in how you impact your local environment.

Compliance to relevant international and local standards

Getinge Assured products are all manufactured at ISO 9001 and ISO 13485 certified Getinge facilities and are tested against all relevant standards such as EN ISO 15883, EN ISO 11140 parts 1 & 4 and EN ISO 11138. We offer certificates of conformity for the complete product range, as well as 3rd party independent certificates for most products, to give you complete peace of mind about the accuracy and performance of our portfolio.



Getinge Assured Wash Release Monitors

The first important step in sterile processing is effective cleaning. The best way to verify cleanliness is a reliable testing protocol that includes test soil, wash monitoring and residual protein testing.



Used routinely, our Getinge Assured Wash Monitors provide independent verification that the cleaning process – whether in a washer-disinfector and/or additionally in an ultrasonic bath – is consistently providing the desired cleaning result. As a final assurance of cleanliness, we offer a full range of residual protein tests for surfaces and instruments – including hollow lumens and endoscopes. With an instant protein reaction, these tests are quick and easy to use and can detect residual protein down to 1 microgram in less than 10 seconds.

Getinge Assured Wash Monitor



Wash Monitors Protein Tests



Getinge Assured Protein Test Instrument Surface

Getinge Assured Wash Monitor F/R





Getinge Assured Protein Test Instrument Lumen

Getinge Assured Ultrasonic



Wash Monitors Ultrasonic



Getinge Assured Protein Test Flexible Endoscope 2,5m

Getinge Assured Wash Monitor U/L



Getinge Assured Daily Machine Release Indicators

Our knowledge of international and local standards ensures that we have the appropriate indicator to enable you to most effectively monitor your sterility assurance.



In accordance with international requirements of EN ISO 17665-1, the Bowie-Dick-type test remains the benchmark for daily testing of the mechanical function of your vacuum assisted steam sterilizer. The test monitors effective air removal and steam penetration allowing you to release your sterilizer for daily use. Getinge's innovative Bowie-Dick type tests have been developed and tested to conform to the requirements of EN ISO 11140-4. Our highly sensitive advanced ink technology provides greater accuracy and user information on process conditions compared to conventional test packs. In addition, the compact design of the Getinge Assured AdvaTec and the Getinge Check Mini Bowie-Dick Test requires less paper and minimizes usage cost, transport cost, storage space and environmental footprint.

Getinge Assured AdvaTec Bowie-Dick Pack 134°C*



Bowie-Dick Tests



Getinge Assured Bowie-Dick Test Card TT

Getinge Check Mini Bowie-Dick Test Pack 134°C**



Getinge Assured Bowie-Dick Test Pack 121°C & 134°C*



Getinge Check Bowie-Dick Test Pack 134°C**





Getinge Assured Bowie-Dick Test Card 134°C & Test Card Kit 134°C



Getinge Assured Bowie-Dick Test Sheet 134°C

* For use in Getinge Sterilizers HS66 Turbo and GSS67 ** For use in all sterilizers except Getinge HS66 Turbo and GSS67

Getinge Assured Load Release Indicators

When using a chemical or biological process challenge device (PCD) in your sterilizer, you can rest assured that the correct conditions required for effective sterilization have been achieved in the chamber. Utilization of PCD's provides you with the evidence on which you can release your load.



Getinge Assured Smart-Read Biological Test Pack



Biological Indicators



Getinge Assured Smart-Read Biological Indicator (Steam)

Getinge Assured Self-Contained Biological Test Pack



Getinge Assured Smart Well Incubator with printer



Getinge Assured Multi-Incubator





Getinge Assured Self-Contained Biological Indicator (Steam)



Getinge Assured Self-Contained Biological Indicator (EO)

Getinge Assured Helix Test 3.5, 4, 5.3, 7 & Formaldehyde

Getinge Assured Pack Release Indicators

Getinge Assured Emulating Indicators are the most advanced chemical indicators for monitoring the specific steam sterilization parameters of time, temperature and steam inside the pack. When a pack is opened, OR staff can quickly verify that the conditions for sterilization were achieved in the location in the sterilizer where the pack was placed.

Minutes	3.5	4	5.3	7	18
Strip		\checkmark	\checkmark	\checkmark	\checkmark
	· · · · · · · · · · · · · · · · · · ·	×	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

Getinge Assured Emulating Indicators 134°C at 4, 5.3, 7 & 18 mins - 121°C at 12, 15 & 20 mins



Emulating Indicators



Getinge Assured Multicritical Process Variable Indicator (Formaldehyde)

Getinge Assured Emulating Indicators, Adhesive 134°C at 3.5, 4, 5.3 & 7 mins 121°C at 12, 15 & 20 mins



Getinge Assured

Variable Indicator

(Dry Heat)

Multicritical Process

Getinge Assured
Multicritical Process
Variable Indicator (Steam)



Multicritical Process Variable Indicators

Plasma Indicator



Getinge Assured Plasma Indicator

Getinge Assured Multicritical Process Variable Indicator (EO)



Tape



Getinge Assured Steam & EO Tape

roduct /ash Re	Name elease	Type/ Standard	USE	Unit of Measure	Main Artic Number
bel Colo	or				
Tes	st Soil	EN ISO 15883	W-D	10	504228300
Wa	ash Monitoring and Holders				
Wa	ash Monitor	EN ISO 15883	W-D	25	503864500
Wa	ash Monitor	EN ISO 15883	W-D	50	503864600
Wa	ash Monitor	EN ISO 15883	W-D	100	503864700
Wa	ash Monitor FR • Flexible & Rigid	EN ISO 15883	W-D	25	503864900
	ash Monitor Holder	EN ISO 15883	W-D/Ultrasonic	6	503864800
	ash Monitor Holder R • Rigid Lumen Test	EN ISO 15883	W-D/Ultrasonic	1	503865000
	ash Monitor Holder F • Flexible Lumen Test	EN ISO 15883	W-D/Ultrasonic	1	503865000
	ash Monitoring, Ultrasonic				
	ash Monitor U • Ultrasonic Test	EN ISO 15883	Ultrasonic	50	503865200
	ash Monitor U/L • Ultrasonic/Lumen Test	EN ISO 15883	Ultrasonic	25	503865300
	rotein Tests	EN 100 45000	W D/IIItura a sia	50	50007050
	otein Test Instrument Surface	EN ISO 15883	W-D/Ultrasonic	50	50387850
	otein Test Instrument Lumen	EN ISO 15883	W-D/Ultrasonic	50	503911200
Pro	otein Test Flexible Endoscope 2,5m	EN ISO 15883	W-D/Ultrasonic	20	503964400
achine	e Release				
Во	owie-Dick Tests				
Bo	owie-Dick Test Pack 134°C, Getinge Turbo Sterilizers	EN ISO 11140-4	Steam	30	50405210
Ge	etinge Check Bowie-Dick Test Pack 134°C, Sub-trans cycles	EN ISO 11140-4	Steam	30	600115490
Bo	owie-Dick Test Pack 121°C	EN ISO 11140-4	Steam	30	50405220
Bo	owie-Dick Test Card TT (Table Top Sterilizers)	BS EN 867-5	Steam	15	50405230
Bo	owie-Dick Test Card Kit 134°C	EN ISO 11140-4	Steam	1 holder + 31 tests	50405250
Bo	owie-Dick Test Card 134°C	EN ISO 11140-4	Steam	120	50405240
Ad	IvaTec Bowie-Dick Test Pack, Getinge Turbo Sterilizers	EN ISO 11140-4	Steam	30	50422510
Bo	owie-Dick Test Sheet 134°C	EN ISO 11140-1,	Steam	100	000550001
0.0	diana Oharda Bauda Diala Misi Baada Orda dagaa ayada	EN ISO 11140-3	01	100	600550001
	etinge Check Bowie-Dick Mini-Pack, Sub-trans cycles	EN ISO 11140-4	Steam	30	600115560
ack Re	elease				
En	nulating Indicators Non-Adhesive				
Em	nulating Indicator 4	EN ISO 11140-1 Type 6	Steam	250	50405100
	nulating Indicator 5.3	EN ISO 11140-1 Type 6	Steam	250	50405080
Em	nulating Indicator 7	EN ISO 11140-1 Type 6	Steam	250	50405090
Em	nulating Indicator 18	EN ISO 11140-1 Type 6	Steam	250	50405140
Em	nulating Indicators - Adhesive				
Em	nulating Indicator 3.5 -A	EN ISO 11140-1 Type 6	Steam	250	50405110
Em	nulating Indicator 4 -A	EN ISO 11140-1 Type 6	Steam	250	50405260
Em	nulating Indicator 5.3 -A	EN ISO 11140-1 Type 6	Steam	250	50405120
Em	nulating Indicator 7 -A	EN ISO 11140-1 Type 6	Steam	250	50405130
Mu	ulticritical Process Variable Indicator	EN ISO 11140-1 Type 4	Steam	250	50405170
Mu	ulticritical Process Variable Indicator L	EN ISO 11140-1 Type 4	Steam	250	50405180
ad Re	elease				
He	elix Test 3.5	BS EN 867-5 Type 2	Steam	1 device + 250 tests	50405270
He	elix Test 4	EN ISO 11140-1 Type 2	Steam	1 device + 250 tests	50405280
He	elix Test 5.3	EN ISO 11140-1 Type 2	Steam	1 device + 250 tests	50405290
He	elix Test 7	EN ISO 11140-1 Type 2	Steam	1 device + 250 tests	50405300
Тар	pe 18 mm	EN ISO 11140-1 Type 1	Steam	48	50405320
Тар	pe 24 mm	EN ISO 11140-1 Type 1	Steam	36	50405330
Gre	reen Tape 18 mm	EN ISO 11140-1 Type 1	Steam	48	600115490
Gre	reen Tape 24 mm	EN ISO 11140-1 Type 1	Steam	36	600115490
Bio	ological Indicators				
Se	elf-Contained Biological Indicator	ISO 11138	Steam	100	50405390
Se	elf-Contained Biological Indicator	ISO 11138	EO	100	50405400
Sm	nart-Read Biological Test Pack	ANSI/AAMI ST79, ISO 11138, EN ISO 11140-1 Type 6	Steam	30 tests + 5 controls	50405450
M	ulti-Incubator	-	24 hrs	1	50405450
	nart-Read Biological Indicator	- ISO 11138	Steam	100	50405470
	elf-Contained Biological Test Pack	ANSI/AAMI ST79, ISO 11138,	Steam	100	50-00410
36		EN ISO 11140-1 Type 6	Steam	30 tests + 5 controls	50405460
	nart Well Incubator with Printer	-	10 hrs	1	50405440
pecialty	y Products				
He	elix Test	-	FORM	1 device + 250 tests	50405310
Mu	ulticritical Process Variable Indicator	EN ISO 11140-1 Type 4	FORM	250	50405190
Тар	pe 18 mm	EN ISO 11140-1 Type 1	EO	48	50405360
Тар	pe 24 mm	EN ISO 11140-1 Type 1	EO	36	50405370
Mu	ulticritical Process Variable Indicator	EN ISO 11140-1 Type 4	EO	250	50405160
Mu	ulticritical Process Variable Indicator	EN ISO 11140-1 Type 4	Dry Heat	250	50405480

Template: WD = Washer-Disinfector EO = Ethylene Oxide Sterilization FORM = Low Temp Steam Formaldehyde Sterilization

The complete **Getinge Consumables Solutions** offering

The Getinge Consumables offering is a comprehensive portfolio of products to support you in every step of your workflow. Getinge products conform to relevant standards and carry the Getinge name ensuring consistent and accurate quality of your results.

Getinge Assured

Getinge Assured is a comprehensive offering of unique diagnostic monitoring products including soil removal and protein residue testing for cleaning efficacy as well as chemical indicators for steam, ETO, Formaldehyde, VHP and dry heat processes. All products conform to the relevant international standards and are supported with independent certification to give you assurance that the process has been effective.

Getinge Endo (consumables)

Getinge Endo offers a comprehensive range of solutions to ensure effective pre-cleaning and manual cleaning of your endoscopes. From PPE's to complex unique cleaning devices, from single use bed side cleaning kits to reprocessing accessories, the ever expanding Getinge Endo portfolio will provide a cost effective, easy to use practical solution for your endoscopic consumable needs.

Getinge Meditrax

Getinge Meditrax offers two tiers of manual tracking systems - a simplistic entry point of labels, label guns and a log book to a complete patient and instrument manual tracking system. Your manual tracking system may be used as part of a record keeping solution for all monitoring products used throughout the workflow.

Getinge Clean

Getinge Clean offers a complete detergent offering suitable for global markets requiring enzymatic, alkaline or neutral cleaning solutions. The Getinge Clean pre-treatment foam keeps instruments moist. We offer specialized chemistry such as Prion and MIS detergents (suitable for manual or automated processes), as well as lubricant and rinse aids as part of a maintenance offering.



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Getinge Group is a leading global pro vider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.