

Getinge Assured Comprehensive range of indicators for wash monitoring and sterility assurance

GETINGE 🛠



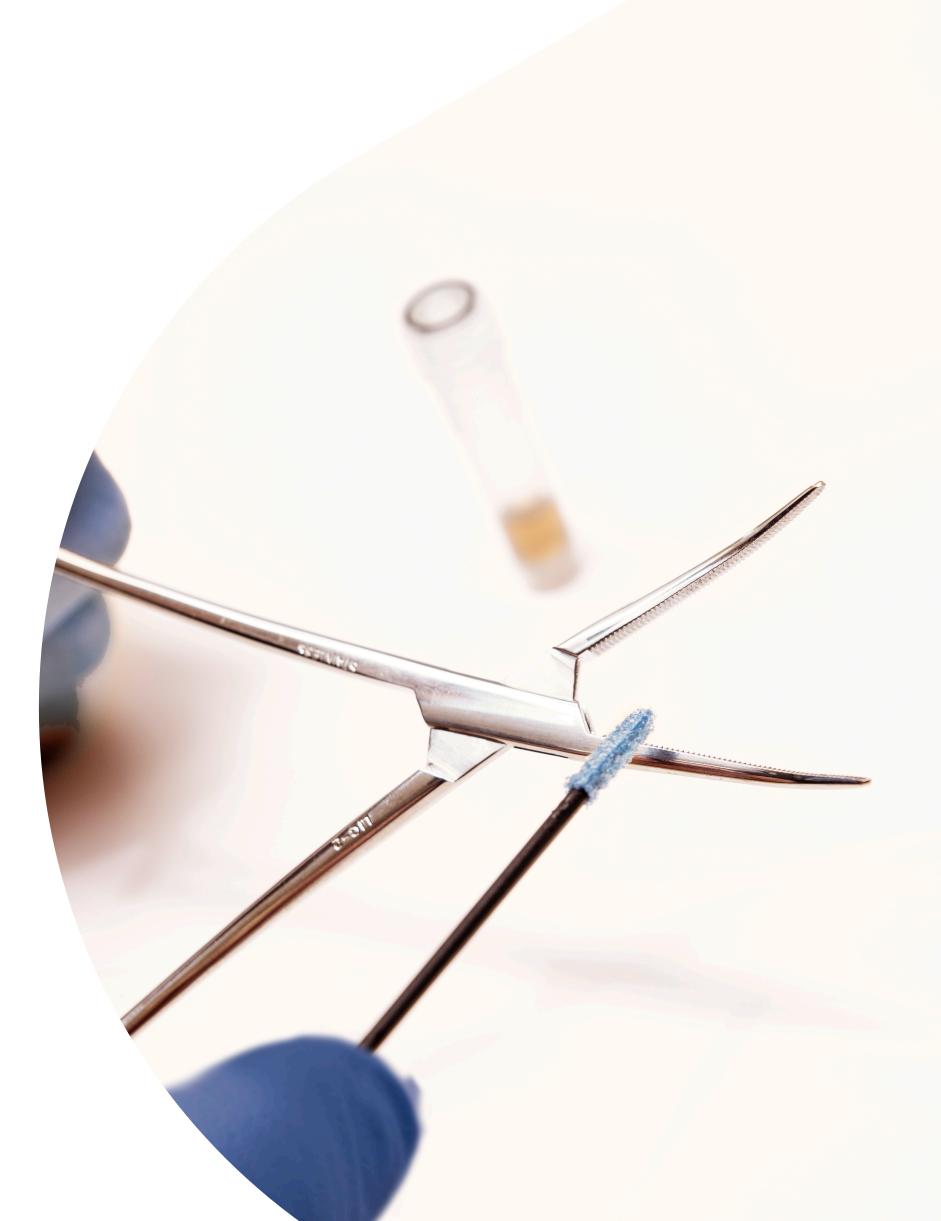


Added assurance - for clean and sterile goods

Getinge Assured indicators provide you with the added assurance that your equipment is clean and sterile, as expected.

Every day you reprocess a variety of instruments at different times, temperatures and conditions. You need 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 all requirements and standards.



Getinge Consumables – The complete solution

Getinge Clean

Getinge Clean is a complete detergent offering for global markets requiring enzymatic, alkaline or neutral cleaning solutions, suitable for both manual and automated processing. We offer specialized chemistry — such as pre-treatment foam to help keep instruments moist. We also offer rinse aid, lubricants, neutralizers and various descaling products including chamber foam as part of our maintenance offering.

Getinge Pack

Keep your patients safe by using high-quality sterilization products. Even the most robust disinfection and sterilization processes can be rendered ineffective if the integrity of a medical pouch or its closure has been compromised during storage, handling, or transportation. That's why Getinge Pack Sterilization Pouches and Rolls have been designed to provide an effective microbial barrier that significantly minimizes the risk of recontamination.



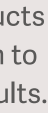
The Getinge Consumables offering is a comprehensive portfolio of products to support you in every step of your workflow. Getinge products conform to relevant standards, ensuring consistent and accurate quality of your results.







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Get accurate and consistent results – Every time, every day



Improve patient safety

You can reduce the risk of hospital-acquired infections. Getinge Assured indicators are a relatively low-cost method of monitoring the success or failure of the entire decontamination process. This will help manifest itself in fewer cancelled operations, just-in-time delivery of sterile instruments and contribute to the optimization of the patient's experience.



Increase efficiency in your workflow

Our training programs — available both face-to-face and electronically — give you the tools you need to ensure consistent and accurate results for every point of your workflow. Our sales tools and reference guides make it easy to interpret our products. All products come with clear pass/fail reference guides.



Compliance with relevant international and local standards

Our products give you complete peace of mind. Getinge Assured products are all manufactured in 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 compliance for the complete range, as well as 3rd party independent certificates for most products.



Reduce environmental footprint

Getinge Assured goes beyond wash monitoring and sterility assurance. We also give you complete control in how you impact your local environment. Our unique ink technology is non-toxic and contains no heavy metals in their base ingredients.

Wash Release Monitors - The first important step in sterile processing

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

Used routinely in washer-disinfectors or ultrasonic baths, our Getinge Assured Wash Monitors provide independent verification that the cleaning process is consistently providing the desired 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.





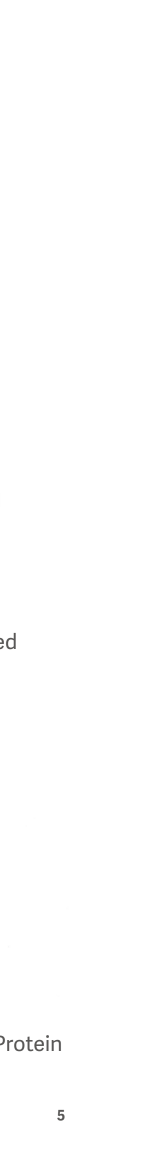




2,5 m

Getinge Assured Wash Monitor GETINGE ASSURED BROCHURE Getinge Assured Wash Monitor F/R

Getinge Assured Wash Monitor Ultrasonic



Machine Release Monitors - Assurance of equipment performance

The Bowie-Dick-type test remains the benchmark for daily testing of the mechanical function of your vacuum-assisted steam sterilizer.

Getinge Assured Bowie-Dick tests monitor the 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.

With highly sensitive advanced ink, our technology provides greater accuracy and user information on process conditions compared to conventional test packs.

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.

* For use in Getinge GSS67H and HS66 Turbo Steam Sterilizers

** For use in all sterilizers except Getinge GSS67H and HS66 Turbo



Getinge Assured AdvaTec **Bowie-Dick Test Pack** 134°C*



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



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



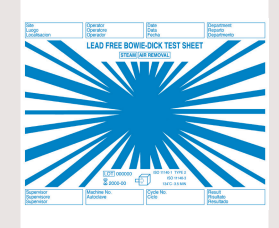
Getinge Check Bowie-Dick Test Pack 134°C**



Getinge Assured Bowie-Dick Test Card TT



Getinge Assured Bowie-Dick Test Card 134°C



Getinge Assured Bowie-Dick Test Sheet 134°C



Load Release Monitors - Assurance of effective sterilization conditions

A chemical or biological process challenge device (PCD) gives the assurance that correct conditions have been achieved in the sterilizer chamber.

| Product name | Spore Type | Incubation |
|--|---|---|
| Superfast 20 Biological Indicator (Steam) | 10 ⁶ Geobacilus stearothermophilus | 20 minutes |
| Superfast 20 Biological Indicator (VH2O2) | 10 ⁶ Geobacilus stearothermophilus | 20 minutes |
| Smart-Read Biological Indicator (Steam) | 10 ⁵ Geobacilus stearothermophilus | 10 hrs Fail; Cycle Verification: 3 to 5 hrs |
| Self-Contained Biological Indicator (Steam) | 10 ⁵ Geobacilus stearothermophilus | 24 hours |
| Self-Contained Biological Indicator (EO) | 10º Bacillus atropheaus | 48 hours |
| Self-Contained Biological Indicator (VH2O2) | 10 ⁶ Geobacilus stearothermophilus | 24 hours |

Getinge Assured 20 Superfast Biological Indicators for Steam and VH2O2 provides users the assurance that the sterilization load is safe to release in just 20 minutes.



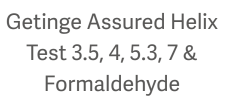
Getinge Assured Superfast 20 Biological Indicator (Steam and VH2O2)

| TINGE E Gas BI | H2O2 BI Demográfika |
|-----------------------|------------------------|
| U T G212 E P. 2021 | 05-20 20 |
| | |
| | u T G212 |

Getinge Assured Self-**Contained Biological** Indicator (Steam, EO and VH2O2)



Getinge Assured Batch Monitoring System 3.5, 4, 5.3 & 7





Getinge Assured Express Incubator



Getinge Assured Multi Incubator

Getinge Assured Smart-Read Biological Test Pack

C Be Incohilus C Resemption 192EXP. 2 R492 EXP

Getinge Assured Smart-

Read Biological Indicator

(Steam)



Getinge Assured Smart-Well Incubator with Printer

| | GETI | nge 🛠 |
|-------|--|-------|
| | Getinge Assured Self-Contained Biological Test Pack | |
| STEAM | With Instant Readout Emulator 504054600 | |

Getinge Assured Self-Contained Biological Test Pack





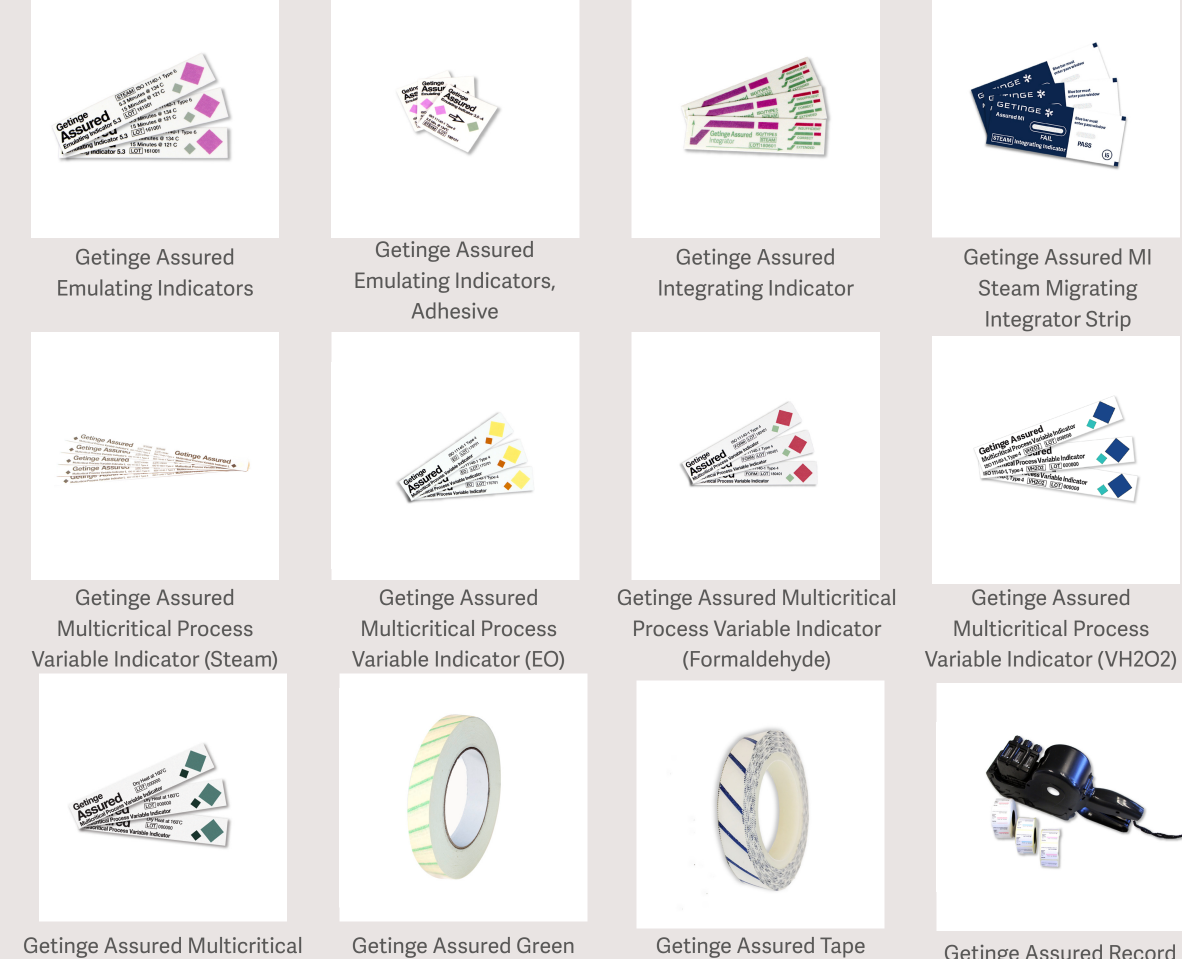


Pack Release Monitors - Sterility assurance at each instrument pack level

When a pack is opened, OR staff can quickly verify sterilization conditions were achieved, and the pack is safe for use.

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.

| Minutes at 134°C | Emulating Indicator Strip | Emulating Indicator Adhesive |
|---------------------|------------------------------|---------------------------------|
| 3.5 | | • |
| 4 | • | • |
| 5.3 | • | • |
| 7 | • | • |
| 18 | • | |

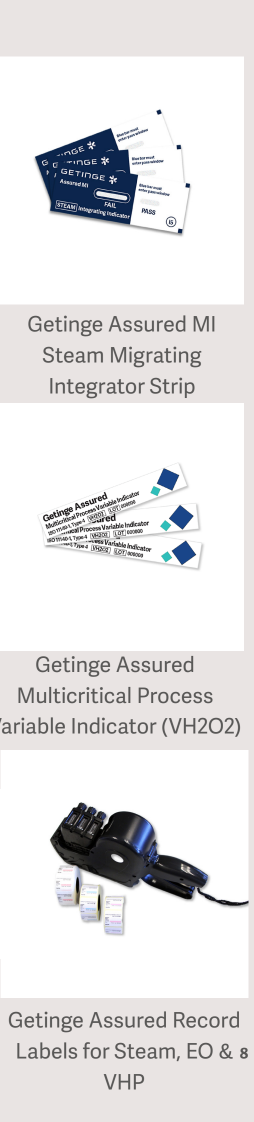


Getinge Assured Multicritical Process Variable Indicator (Dry Heat)

Getinge Assured Green Tape (Steam) 18mm & 24mm

(VH2O2)

VHP



Ordering Information

| Label Color | Product Name | Use | Order No. |
|----------------|---|---------------------------------------|---|
| Wash Ro | elease | | |
| | Test Soil | Medical devices immediately after use | 504228300 |
| Wash Mo | onitoring and Holders | | |
| | Wash Monitor | Washer-disinfectors | 503864500, 503864600, 503864700 |
| | Wash Monitor F/R • Flexible & Rigid | Washer-disinfectors | 6005500586 |
| | Wash Monitor Holder Wash Monitor Holder R • Rigid Lumen Wash Monitor Holder F • Flexible Lumen | Washer-disinfectors / Ultrasonic | 6005500585 503865000 503865100 |
| Wash Mo | onitoring, Ultrasonic | | |
| | Wash Monitor U • Ultrasonic Test | Ultrasonic | 503865200 |
| | Wash Monitor U/L • Ultrasonic Test | Ultrasonic | 6005500587 |
| Protein T | ests | | |
| | Protein Test Instrument Surface Protein Test Instrument Lumen | Washer-disinfectors / Ultrasonic | 503878500 503911200 |
| | Protein Test Flexible Endoscope 2,5 m x 2,8 mm Protein Test Flexible Endoscope 2,5 m x 3,7 mm Protein Test Flexible Endoscope 2,5 m x 1,9 mm Protein Test Dental | Washer-disinfectors / Ultrasonic | 503964400 6005500296 6005500297 6005500000 |



| Label Color | Product Name | Use | Order No. | | |
|----------------|--|--------------|--|--|--|
| Machir | ne Release | | | | |
| Bowie-D | Dick Tests | | | | |
| | Getinge Assured Bowie-Dick Test Pack 134°C, Getinge Sterilizers | Steam | 504052100 | | |
| | Getinge Check Bowie-Dick Test Pack 134°C, Sub-trans cycles | Steam | 6001154901 | | |
| | Bowie-Dick Test Pack 121°C | Steam | 504052200 | | |
| | Bowie-Dick Test Card TT (Table Top Sterilizers) | Steam | 6005500588 | | |
| | Bowie-Dick Test Card 134°C | Steam | 6005500589 | | |
| | AdvaTec Bowie-Dick Test Pack, Getinge Sterilizers | Steam | 504225100 | | |
| | Bowie-Dick Test Sheet 134°C | Steam | 6005500590 | | |
| | Getinge Check Bowie-Dick Mini-Pack, Sub-trans | Steam | 6001155600 | | |
| Load R | Load Release | | | | |
| Helix Te | sts | | | | |
| | Helix Test 3.5 | Steam | 504052700 | | |
| | Helix Test 4 | Steam | 504052800 | | |
| | Helix Test 5.3 | Steam | 504052900 | | |
| | Helix Test 7 | Steam | 504053000 | | |
| | Helix Test Formaldehyde | Formaldehyde | 504053100 | | |
| | Getinge Assured Batch Monitoring System PCD Device | Steam | 6005500575 | | |
| | Batch Monitoring System Helix Test 3.5 (Refill Kit) Batch Monitoring System Helix Test 4 (Refill Kit) Batch Monitoring System Helix Test 5.3 (Refill Kit) Batch Monitoring System Helix Test 7 (Refill Kit) | Steam | 6005500037 6005500038 6005500039 6005500040 | | |

| Label Color | Product Name | Use | Order No. | | |
|----------------|--|--------------|--|--|--|
| Machir | e Release | | | | |
| Bowie-D | Bowie-Dick Tests | | | | |
| | Getinge Assured Bowie-Dick Test Pack 134°C, Getinge Sterilizers | Steam | 504052100 | | |
| | Getinge Check Bowie-Dick Test Pack 134°C, Sub-trans cycles | Steam | 6001154901 | | |
| | Bowie-Dick Test Pack 121°C | Steam | 504052200 | | |
| | Bowie-Dick Test Card TT (Table Top Sterilizers) | Steam | 6005500588 | | |
| | Bowie-Dick Test Card 134°C | Steam | 6005500589 | | |
| | AdvaTec Bowie-Dick Test Pack, Getinge Sterilizers | Steam | 504225100 | | |
| | Bowie-Dick Test Sheet 134°C | Steam | 6005500590 | | |
| | Getinge Check Bowie-Dick Mini-Pack, Sub-trans | Steam | 6001155600 | | |
| Load R | elease | | | | |
| Helix Te | sts | | | | |
| | Helix Test 3.5 | Steam | 504052700 | | |
| | Helix Test 4 | Steam | 504052800 | | |
| | Helix Test 5.3 | Steam | 504052900 | | |
| | Helix Test 7 | Steam | 504053000 | | |
| | Helix Test Formaldehyde | Formaldehyde | 504053100 | | |
| | Getinge Assured Batch Monitoring System PCD Device | Steam | 6005500575 | | |
| | Batch Monitoring System Helix Test 3.5 (Refill Kit) Batch Monitoring System Helix Test 4 (Refill Kit) Batch Monitoring System Helix Test 5.3 (Refill Kit) Batch Monitoring System Helix Test 7 (Refill Kit) | Steam | 6005500037 6005500038 6005500039 6005500040 | | |



| Label Color | Product Name | Use | Order No. |
|-------------------|--|---|---|
| | al Indicators | | |
| | Superfast 20 Biological Indicator | Steam | 6005500506 |
| | Superfast 20 Biological Indicator | VH2O2 | 6005500507 |
| | Express Incubator | 20 minutes | 6005500511 |
| | Self-Contained Biological Indicator Self-Contained Biological Indicator Self-Contained Biological Indicator | Steam EO VH2O2 | 504053900 504054000 6005500025 |
| | Smart-Read Biological Indicator | Steam | 504054100 |
| | Smart-Read Biological Test Pack Self-Contained Biological Test Pack | Steam | 504054500 504054600 |
| | Smart-Well Incubator with Printer | 10 hrs | 504054400 |
| | Multi Incubator | 24 hrs | 504054700 |
| Pack Re | elease | | |
| Таре | | | |
| | Green Tape 18 mm Green Tape 24 mm | Steam | 6001154902 6001154903 |
| | Tape 19mm | VH2O2 | 6005500578 |
| Record L | abels | | |
| | Record Label Steam Record Label EO Record Label VHP | Steam EO VH2O2 | 6005500408 6005500409 6005500410 |
| | Record Label Gun | - | 6005500411 |
| Type 4 Indicators | | | |
| | Multicritical Process Variable Indicator Multicritical Process Variable Indicator Multicritical Process Variable Indicator L Multicritical Process Variable Indicator Multicritical Process Variable Indicator Multicritical Process Variable Indicator | EO Steam Steam Formaldehyde Dry Heat VH2O2 | 504051600 504051700 504051800 504051900 504054800 6005500559 |



| Label Color | Product Name | Use | Order No. | |
|----------------|---|-------|--|--|
| Type 5 l | ndicators | | | |
| | Integrating Indicator | Steam | 6005500594 | |
| | MI Steam Migrating Integrator Strip | Steam | 6005500510 | |
| Emulati | ng Indicators - Non adhesive | | | |
| | Emulating Indicator 4 Emulating Indicator 5.3 Emulating Indicator 7 Emulating Indicator 18 | Steam | 504051000 504050800 504050900 504051400 | |
| Emulati | ng Indicators - Adhesive | | | |
| | Emulating Indicator 3.5 -A Emulating Indicator 4 - A Emulating Indicator 5.3 -A Emulating Indicator 7 -A | Steam | 504051100 504052600 504051200 504051300 | |
| Miscella | Miscellaneous | | | |
| | VH2O2 Indicator | VH2O2 | 504052000 | |



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