

Getinge consumables

Anesthesia and ventilation



In life, nothing is stronger than it's weakest link

- Taking the stress out of ownership



That is why Getinge, with a high regard for quality, offers an extensive set of smart consumables to protect your Getinge device and optimize the clinical workflow.

The genuine Getinge consumables portfolio is specially developed for the highest possible patient safety and ease of use. Our original accessories and consumables ensure the best performance and safety for your Servo ventilators and Flow-i anesthesia delivery system. We offer consumables for neonates, pediatrics and adults, and you can choose between reusable and disposable parts.

Advantages choosing Getinge consumables:

- Guarantees full capabilities and performance from Servo ventilators and Flow-i
- Fully tested and approved*
- · Top quality material and design
- Order Getinge products easily with ongoing availability through your local Getinge Group representative
- Ongoing dependable consumables supply can be assured through optional MCare services programmes
- Dedicated compatibility minimizes risk for unplanned downtime and ensures optimal performance throughout Servo ventilators or Flow-i lifecycles

^{*} Note: not all products listed are available in all countries. For details contact your local sales representative.



Getinge consumables

Getinge offers a full range of high quality consumables for Getinge's Servo ventilator platform and Flow-i anesthesia machines:



Interfaces

For better patient comfort and safety



It doesn't matter how advanced the support platform is if the interface linking its capabilities to the patient is compromised. Recognizing this threat to performance and ultimately patient safety, we have designed a full range of masks, breathing systems and circuits and patient-specific interface options expressly for Servo ventilators and anesthesia machines. Each of these options is quality-engineered to ensure ongoing access to the platforms' key support features while promoting better patient comfort and safety.

Masks

- Soft, lightweight design for maximum patient comfort
- Full range of sizes in reusable and disposable
- · Materials for different therapy specific applications
- Intuitive securing and release systems
- Not manufactured with PVC

Breathing systems and circuits

- Lightweight with smooth bore internal design to minimize flow resistance
- Elbow connector with integrated gas sampling port
- Available in variable materials, reusable and disposable for different patient categories from infant to adult



Humidification and filters

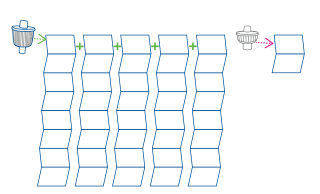
Safe and easy to use

Humidifiers

The ideal humidifier provides adequate levels of humidification while maintaining the patient's body temperature. It should prevent the patient from microbiological risk and feature low resistance to flow and low compressible volume, as well as be economic, safe and easy to use. We provide a range of options that meet all of these criteria.

Filters

Filtration of respiratory gases is very important due to the risk of cross contamination. It also lowers costs by making it possible to use breathing systems longer. An ideal filter provides an effective barrier to infected fluids, particularly blood and sputum, protecting patients, staff, equipment and the environment from contamination by airborne as well as liquid-borne bacteria and viruses. It minimizes airflow resistance, even when wet. This substantially reduces the work of breathing for the patient even when the filter has been used for many hours. All of these criteria and more are met by our filters.



Our Servo Duo Guard filter has a filter area that is 20 times larger than a typical standard filter.

The expiratory heater is used for heating the Servo Duo Guard filter at the expiratory limb at the breathing circuit, preventing water condensation in the filter. The filter is kept dry with a low flow resistance which is especially useful when an active humidifier is used.







Monitoring and customized performance



Edi monitoring and NAVA

Personalized ventilation

The Edi catheter is a Getinge innovation that is both an integral part of the NAVA (Neurally Adjusted Ventilatory Assist) mode of ventilation and an important monitoring tool in its own right. Edi detects the electrical activity of the diaphragm, providing ongoing, instantly actionable values – either as exact response from the ventilator (in NAVA mode), or as valuable information for tailoring support manually. The Edi catheter is only available from Getinge.



 $Flow and Servo\ products\ may\ be\ pending\ regulatory\ approvals\ to\ be\ marketed\ in\ your\ country.\ Contact\ your\ Getinge\ representative\ for\ more\ information.$

Getinge is a global provider of innovative solutions for operating rooms, intensive care units, sterilization departments and for life science companies and institutions. Based on our firsthand experience and close partnerships with clinical experts, healthcare professionals and medtech specialists, we are improving the everyday life for people, today and tomorrow.

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

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