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

Critical Care

Genuine MAQUET

24/7 online availability

Genuine Maquet

Upgrades & innovations

Training & e-learning

Monitors & interfaces

Humidification and filters

Monitoring

Cost control

Interfaces
GENUINE MAQUET MCARE CONSUMABLES
— YOUR HIGHER PERFORMANCE GUARANTEE

During mechanical ventilation and anesthesia, the delivery system’s performance is only as strong as its weakest link. That is why MAQUET MCare® offers a full range of high quality consumables for the SERVO ventilation platform and MAQUET FLOW-i® anesthesia delivery system – ensuring the capabilities of each can be exploited to their fullest while enhancing patient safety and comfort.

SERVO-i®, SERVO-s® and FLOW-i performance characteristics are based on use with Maquet consumables. Genuine Maquet consumables are the only ones guaranteed to enable clinicians to take full advantage of all advanced capabilities offered by each platform.

Choosing genuine Maquet consumables offers a number of clear advantages:

- Guarantees full capabilities and performance from SERVO-i and FLOW-i
- Fully tested and approved*
- Top quality material and design
- Easy ordering and ongoing availability through your local Maquet representative
- Ongoing dependable consumables supply can be assured through optional MCare services programmes
- Dedicated compatibility minimizes risk for unplanned downtime and ensures optimum performance throughout SERVO-i or FLOW-i lifecycles

*Note! Not all products listed here are available in all countries. For details contact your sales representative.
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, Maquet has designed a full range of masks, breathing systems and circuits and patient-specific interface options expressly for the SERVO platforms and FLOW-i. 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
- PVC and phthalate-free (DEHP)

**Breathing systems and circuits**
- Lightweight with smooth bore internal design to minimise flow resistance
- Elbow connector with integrated gas sampling port
- Available in variable materials, reusable and disposable for different patient categories from infant to adult
- All breathing systems can be fitted with passive or active humidifiers

To learn more about the complete genuine Maquet interface range, or for consultation on procedure-specific solutions that can maximize support platform performance, please contact your local Maquet representative.
HUMIDIFICATION AND FILTERS

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. Maquet has 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 if the filter has been used for many hours. All of these criteria and more are met by Maquet filters.

Maquet offers a wide range of filter options and active or passive HME solutions. For more information or to discuss solutions for your unique clinical situation, please do not hesitate to contact your local Maquet representative.
Even if Maquet offers high technology platforms for ventilation and anesthesia, continuous monitoring is needed to secure the best therapy for the patient. Maquet offers accessories and consumables for monitoring of gas (gas sampling tube), Y sensor (measuring of pressure and flow), Capnostat (CO₂ measurement) and Anesthesia absorber (CO₂ color indicated absorption).

For optimized aerosol delivery of drugs during ventilation a selection of Nebulizers are available. Choose between Aeroneb Pro for intermittent or Aeroneb Solo for continuous nebulization. All of these accessories as well as consumables are easily available from Maquet:

- Silent micropump Aeroneb® nebulizers for ventilation
- CO₂ Capnostat for measurement of CO₂ concentration
- Disposable CO₂ absorber for FLOW-i, with quick change and leak prevention design
- Y sensors (pressure and flow measurements)
- Gas sampling tube
- Test lungs
- Edi catheters

The full range of genuine Maquet accessories and consumables includes CO₂ measurement and absorption tools, nebulizers and more – all produced, tested and guaranteed by Maquet.
### The gold standard in monitoring

The Edi catheter is a Maquet 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 Maquet. It is especially relevant to the new range of SERVOlution performance configurations targeted at specific therapies and patient groups. For more information about Edi or SERVOlution, please contact your Maquet representative.

To place your order for genuine Maquet consumables, please contact your local Maquet representative. For more information about genuine Maquet consumables and services, visit us at www.maquet.com/mcare.

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*Edi gives clinicians previously unavailable monitoring opportunities. Edi monitoring is appropriate for every patient category, with catheter sizes ranging from infant to adult.*
MCARE
ADDING VALUE FROM DAY ONE

MCare services offers the consumables you need to treat your patients using Maquet platforms such as SERVO-i, SERVO-s and FLOW-i, as well as the holistic service concepts that ensure your equipment operates at peak performance throughout its lifecycle. For more information about MCare, please visit www.maquet.com/mcare

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The products may be pending regulatory approvals to be marketed in your country. Contact your local Maquet representative for more information.

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GETINGE GROUP is a leading global provider 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 and intensive care.