# **SERVO-air** – Liberating performance in intermediate care





SERVO-air $^{\text{\tiny TM}}$  brings ICU quality ventilation to intermediate care in a mobile and easy to use format. It adapts to patients' and nurses' needs and follows your patients on their journey to healing – liberating performance for everyone.

# Start Set

Go

Easy to use

6.8/7

Easy to learn, understand and use intuitively, including on-screen help from start-up and throughout treatment Gentle and quiet care with fast response times and high flow and high pressure capacity High-mobility design and wall gas independence makes transporting your patient easier Clinicians trying SERVO-air rated it 6.8 on a scale of 1–7 for ease of use

# Ventilation can be complicated.

## The ventilator doesn't have to be.



#### Easy to learn and use

You always know how to proceed with SERVO-air. Its intuitive menu and navigation make it fast and easy to learn.

On-screen guidance is available at every step: from pre-use check and parameter setting, and through every phase of treatment. As one clinician puts it: "It's like having a textbook in the machine."

You can choose from a number of views on the fully tiltable screen, including a Distance view that gives you the most relevant information at a glance from afar. A 360°-visible alarm lamp makes it easy to quickly assess the severity of alarms visually. Intuitive alarm management supports you in preventing, identifying and solving potential issues in a timely manner.



#### SERVO performance

SERVO-air offers most of the ventilation modes you expect from an advanced ventilator.

Non-invasive ventilation (NIV) will often be your first choice, and this is where SERVO-air excels. The turbine allows for high flow and high pressure capacity, while still delivering gentle and quiet care.

SERVO-air also includes the tidal volume per kilogram of predicted body weight (VT/PBW) calculation. This helps set and monitor the correct tidal volume for each of your patients and in accordance with the ventilation strategy set by the hospital.



### Uninterrupted ventilation

Mobility is key in intermediate care and SERVO-air is designed to keep up. The battery-powered turbine eliminates the need for heavy air cylinders or power sockets, helping your patients on their journey inside the hospital.

Batteries are easily changed, even during transport, and recharged separately so that SERVO-air is always available. The remaining power is displayed in minutes rather than the usual %.

Everything about SERVO-air – its mobility, performance and ease of use – means your patient can benefit from continuum of care until weaped or transferred to home care.

This document is intended to provide information to an international audience outside of the US. The Product SERVO-air may be pending regulatory approvals to be marketed in your country. Contact your local Maquet representative for more information.



Maquet Critical Care AB 171 54 Solna, Sweden Phone: +46 8 730 73 00