Siemens Maquet Servo-i

Ventilator

Engineered to evolve with the changing needs of medical professionals



The Maquet Siemens SERVO-i was the first ventilator on the market engineered to evolve with medical professionals changing needs. This philosophy secures lasting value for your investment. MAQUET is committed to continuous development of the platform. Since 2001 MAQUET has released new functionality for the Siemens Servo-I on a yearly basis with 100% backwards compatibility. Upgrading is a snap: software and add-on modules update functionality to ensure all clinical requirements are met.

The typical ICU needs to be prepared for many combinations of patients and clinical situations. The SERVO-i respiratory ventilator platform can easily be adjusted to meet the needs of neonatal, pediatrics, adults patients. Four configurations are available: SERVO-i Infant, SERVO-i Adult and two editions of SERVO-i Universal. SERVO-i Infant and SERVO-i Adult can easily be upgraded to SERVO-i Universal, which caters to all patient categories.

SERVO-i supports both invasive and non-invasive ventilation. It's a high performance, mobile, cost effective respiratory system. Ease of training, operation and maintenance as well as flexibility and modularity ensures a low life cycle cost. Maquet insures the financial cost benefits in operating this ventilator are considerable: there is no need invest in multiple types of ventilators for different patient categories and situations.



