

Download Ge Aisys Carestation Anesthesia Machine Manual

Aisys CS2

** Aisys CS2 and Et Control are not available for sale in the United States. Not cleared or approved by the FDA. Not available in all markets. Shown with PSM and B650 CARESCAPE Monitor Aisys CS2 Advanced and Sustainable Anaesthesia Care GE

Aisys Carestation

- Machine spirometer measures airway pressures, ... for low flow cases - 2.7 L in vent mode, 1.2L in manual mode
- Rising, microprocessor-controlled bellows provides immediate visual feedback about the patient's ventilatory status

Aisys Carestation A Digital Advantage Solution. 2 Physical Specifications Dimensions
Height: 133.9 cm/52.7 in

Software Revision 3.X System Controls, Operation, Checkout ...

The Aisys Carestation is designed for expansion and upgrades, so it is easy to add new technologies and ventilation capabilities without investing in a new system. The Aisys Carestation is not suitable for use in a MRI environment. Note Configurations available for this product depend on local market and standards requirements.

GE Aisys Carestation Anesthesia Machine

The GE Aisys Carestation Anesthesia Machine features integrated digital precision and simplicity. Ventilation, vaporization, and gas delivery are all digitally controlled and measured. Plus, sophisticated communication protocols enable digital communication of comprehensive patient and system data.

GE Datex Ohmeda Aisys Carestation Anesthesia Machine

The GE Datex-Ohmeda Aisys Carestation is an advanced anesthesia machine that has fully integrated systems making operation easier for users with its innovative design. It can be integrated to various hospital networks and is fully upgrade-able with new technologies for flexibility in meeting changing healthcare demands and situations.

Refurbished GE Aisys Carestation Anesthesia Machine For Sale

Used GE Aisys Carestation Anesthesia Machine For Sale. Digital precision and simplicity are teamed in the GE Aisys Carestation. Ventilation, vaporization, and gas delivery are digitally controlled and measured. In addition, highly advanced protocols provide digital communication of comprehensive patient and system data.

Datex Ohmeda

The Aisys Carestation is modular and upgradeable to accommodate emerging technologies, yet maintains the

same familiar user interface and fresh gas delivery as our traditional flow tube based anesthesia machines.

GE Aisys Carestation Anesthesia Machine

DRE sources and refurbishes GE Aisys Carestation anesthesia machines. These Datex-Ohmeda units are modular, upgradeable, and is a recent addition to GE's line of industry leading products. Ask our experts about options and availability.

Machine and Malignant Hyperthermia

Reference Manual of the particular anesthesia system. Always refer to the official written materials (labeling) provided with the anesthesia system for proper operation. GE Healthcare 3030 Ohmeda Drive P.O. Box 7550 Madison, WI 53707 www.gehealthcare.com TECHNICAL REPORT: The Anesthesia Machine and Malignant Hyperthermia

Carestation 650 | GE Healthcare

GE is a leader in designing Carestations specifically suited to the practice of low-flow anesthesia delivery and its fast wash-in/wash-out requirements. Ensuring quick patient response to changes in fresh gas and anesthetic agent may positively impact anesthetic costs and improve induction and emergence - optimizing time in the OR.