

TABLE OF CONTENTS

Anesthesia Machines	2
GE Carescape E-MiniC - CO2 Module	3
Mindray A5 Anesthesia Machine (New)	3
RTA-0011 Table-Top Non-Rebreathing Anesthesia System - Veterinary Only	4
GE E-Series Gas Module	4
GE Avance CS2 Anesthesia Machine	4
Mindray Accessory Hook Kit	5
Mindray CO2 Absorbent Canister Only	5
GE Healthcare Aestiva/5 with 7900 Smart Vent & PSV Pro - RENTAL	6
Mindray A4 Advantage Anesthesia System	6
GE Datex Ohmeda Aisys Carestation	7
GE Avance S5 w/ 6.2 SW and 5 agent analysis	7
Drager Fabius Tiro	8
Mindray A5 Anesthesia Machine (Refurbished)	8
Mindray A3 Anesthesia Machine	9
Drager Apollo Anesthesia Machine	9
Drager Fabius GS Premium	10
GE AESPIRE Ventilator VIEW	10
GE Aespire with 7900 Smart Vent	11
Dräger Fabius GS Anesthesia Machine	11
Penlon Prima SP2 Anesthesia Machine	12
Drager Narkomed MRI-2	12
GE Healthcare Aestiva/5 with 7900 Smart Vent & PSV Pro	13
GE Datex-Ohmeda S/5 Aespire	13



ANESTHESIA MACHINES

Since Auxo Medical opened our doors, we have provided numerous medical facilities with anesthesia machines manufactured by [GE](#), [Drager](#), [Mindray](#), and more.

We offer both new and refurbished units. These portable and feature-packed machines offer top of the line patient monitoring technology. Our anesthesia machines are equipped with the latest safety features.

They are meant to adjust to the needs of contemporary hospitals and healthcare facilities. We provide the highest quality machines to provide your patients with top quality care.

We offer both monitors and full featured anesthesia machines. Auxo Medical understands that a durable, trustworthy anesthesia machines makes your facility operate smoothly and effectively.

Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:

[BRAND NEW](#)

[RECONDITIONED](#)

REFURBISHED



GE CARESCAPE E-MINIC - CO2 MODULE

The **GE Carescape E-MiniC - CO2 Module** is a compact, reliable solution for precise carbon dioxide monitoring during anesthesia and critical care procedures. Designed to seamlessly integrate with GE's Carescape anesthesia systems, this module provides real-time, high-accuracy CO₂ measurements essential for patient safety. It includes a **Mini D-Fend Water Trap**, which effectively captures moisture and condensation from the breathing circuit, helping to maintain sensor accuracy and extend its lifespan. Perfect for surgical, intensive care, and respiratory therapy environments, the E-MiniC offers streamlined performance in a space-efficient design, ensuring clinicians have dependable data to optimize ventilation and patient outcomes.

[Read More](#)

SKU: AM-GE-E-MiniC



MINDRAY A5 ANESTHESIA MACHINE (NEW)

The Mindray A5 Anesthesia Machine provides today's clinicians with a variety of advanced ventilation modes, an easy-to-use interface and an ergonomic design. The A5 features a 15" touch screen that allows operators to navigate easily between ventilation modes, allowing caregivers to spend more time with patients. The A5 is capable of outputting data in HL7 protocol, the industry-recognized format for EMR systems.

[Read More](#)

SKU: AM-MINDRAY-A5



RTA-0011 TABLE-TOP NON-REBREATHING ANESTHESIA SYSTEM - VETERINARY ONLY

The **RTA-0011 Table-Top Non-Rebreathing Anesthesia System** is a state-of-the-art solution specifically designed for **veterinary use**, offering precision and safety in anesthetic procedures. Crafted by Vetland Medical, this compact and robust machine is tailored to meet the demands of daily clinical environments, ensuring durable, corrosion-free performance that can last for decades. Ideal for rodent and exotic animal anesthesia, the RTA-0011 occupies less than one square foot of workspace, making it an efficient addition to any veterinary practice. Its features include a quick disconnect fresh gas outlet for non-rebreathing applications, a 0-4 LPM oxygen flowmeter with a protective stop, and non-slip rubber feet to ensure stability. The system also comes with an accessory kit, comprising a Modified Jackson Rees Circuit and a 1-liter breathing bag, enhancing its versatility and ease of use in various veterinary settings.

[Read More](#)

SKU: AM-RTA-0011



GE E-Series Gas Module

GE E-SERIES GAS MODULE

The **GE E-Series Gas Module** is a sophisticated piece of medical technology designed to provide comprehensive anesthetic gas monitoring. It features Auto Agent-ID, an advanced system capable of automatically identifying and measuring anesthetic agents such as Sevoflurane (SEVO), Isoflurane (ISO), Desflurane (DES), Halothane (HAL), and Enflurane (ENF). Additionally, the module monitors critical respiratory gases including Oxygen (O₂), Carbon Dioxide (CO₂), and Nitrous Oxide (N₂O), ensuring precise and reliable data collection during surgical procedures. This robust functionality supports anesthesiologists in maintaining optimal patient safety and care by offering real-time insights into the patient's respiratory status and anesthetic levels, thereby enhancing the decision-making process in complex medical situations.

[Read More](#)

SKU: AM-GE-E-GM-R



GE AVANCE CS2 ANESTHESIA MACHINE

The **GE Avance CS2 Anesthesia Machine** is a state-of-the-art medical device designed to enhance the delivery of anesthesia with its array of advanced features. At the heart of its functionality is a 15" touch screen, which provides an intuitive interface for easy control and monitoring. This machine supports a variety of ventilation modes, including Volume Controlled Ventilation (VCV), Pressure Controlled Ventilation (PCV), PCV with Volume Guarantee (PCV-VG), Synchronized Intermittent Mandatory Ventilation (SIMV), Pressure Support Ventilation Professional (PSV Pro), and SIMV-PCV-VG ecoFLOW, catering to diverse patient needs. The advanced breathing system ensures efficient respiratory support while accommodating two vaporizer positions, and its metal work surface integrates seamlessly with the gas module slot. Essential features such as integrated oxygen and suction, two drawers for storage, and a standard 2-E-tank yoke enhance operational efficiency. The central locking brake ensures stability and safety, making the GE Avance CS2 a reliable choice for modern anesthetic care.

[Read More](#)

SKU: AM-GE-AVANCE-CS2

mindray

Anesthesia

Mindray Spring Hook Accessory Kit

P/N: 115-021015-00

**Hook supports additional
storage of various
accessories**

Compatible with A-Series

MINDRAY ACCESSORY HOOK KIT

Mindray Spring Hook Accessory Kit

P/N: 115-021015-00

Hook supports additional storage of various accessories
Compatible with A-Series

[Read More](#)

SKU: 115-021015-00



MINDRAY CO2 ABSORBENT CANISTER ONLY

No absorbent included, cannister only For Mindray A4, A5 Anesthesia Machines

Product code: 801-0631-00066-00

[Read More](#)

SKU: 801-0631-00066-00



GE HEALTHCARE AESTIVA/5 WITH 7900 SMART VENT & PSV PRO - RENTAL

At the heart of the Datex-Ohmeda® Aestiva®/5 is the convenience, efficiency, and accuracy of the SmartVent ventilator. Offering both Pressure and Volume modes, the easy-to-use SmartVent™ enables the Aestiva®/5 to ventilate a broad range of patients: neonates, trauma, compromised, and routine cases.

[Download Brochure](#)

[Read More](#)

SKU: N/A



MINDRAY A4 ADVANTAGE ANESTHESIA SYSTEM

A4 Advantage Anesthesia System with Gas Module capability includes microprocessor controlled bellows ventilator with: VCV and CPAP/PS.

[Read More](#)

SKU: AM-MINDRAY-A4



GE DATEX OHMEDA AISYS CARESTATION

The Aisys Carestation for anesthesia is a scalable, flexible, and functionally integrated system, featuring advanced design ventilation, respiratory monitoring, and breathing system. The Aisys Carestation simplifies complex processes with its innovative design. The large-panel displays are mounted on a movable arm with 360° of rotation. You can easily reposition the displays to keep vital signs and ventilation controls in view and in reach at all times.

[Read More](#)

SKU: AM-AISYS-CS



GE AVANCE S5 W/ 6.2 SW AND 5 AGENT ANALYSIS

The GE Datex-Ohmeda Avance anesthesia machine is a compact, integrated, and intuitive anesthesia delivery system. It provides electronic gas mixing and optional respiratory gas monitoring with a wide range of clinical information management systems. Complete patient monitoring capabilities. Respiratory gas. Hemodynamic. Adequacy of anesthesia. Electronic gas mixer with pneumatic back-up control. Four patient case configuration options and four pages to enhance usability. Advanced Breathing System. (ABS) Minimal number of parts and tube connections. Ease of disassembly, no tools are necessary. Fully autoclavable and latex-free components. Intuitive user interface. Age adjusted MAC. TEC 5,6,7 vaporizer compatibility.

[Read More](#)

SKU: AM-AVANCE-S5-U



DRAGER FABIUS TIRO

At its core, the Fabius Tiro anesthesia machine features our powerful and accurate E-vent piston ventilator, which gives you the ability to handle a wide range of acuity levels. Its compact design makes it a natural choice for applications where you need to get the most of the available room without having to compromise on features or flexibility. With a wide array of options to choose from, the Fabius Tiro can be customized to suit your needs and even be upgraded when those needs change.

[Read More](#)

SKU: AM-DRAG-FTIRO



MINDRAY A5 ANESTHESIA MACHINE (REFURBISHED)

The Mindray A5 Anesthesia Machine provides today's clinicians with a variety of advanced ventilation modes, an easy-to-use interface and an ergonomic design. The A5 features a 15" touch screen that allows operators to navigate easily between ventilation modes, allowing caregivers to spend more time with patients. The A5 is capable of outputting data in HL7 protocol, the industry-recognized format for EMR systems.

[Download Brochure](#)

[Read More](#)

SKU: AM-MA5



MINDRAY A3 ANESTHESIA MACHINE

The **Mindray A3 Anesthesia Machine** offers a blend of traditional bellows familiarity and advanced digital technology, making it suitable for mid-acuity hospitals and ambulatory surgery centers. Its intuitive 15" touchscreen interface simplifies ventilation mode and setting adjustments by eliminating complex menus and buttons. The A3 supports various ventilation modes, including Volume Control Ventilation (VCV), Pressure Control Ventilation (PCV), Pressure Support (PS), and Synchronized Intermittent Mandatory Ventilation (SIMV-VC), along with manual/spontaneous breathing modes. Safety features are integrated throughout, along with ample storage and workspace, accessory mounting options, and HL7 connectivity for seamless integration with AIMS and EMR systems. A warmed breathing system minimizes condensation, while automatic compliance and fresh gas compensation ensure accurate tidal volumes. The economical single-container absorber reduces compressible volume and accepts standard absorbents. Additional features include adjustable deck lighting, individual wheel brakes, and optional integration with a Mindray patient monitor. The A3 provides a cost-effective solution for advanced anesthesia delivery.

[Read More](#)

SKU: AM-MINDRAY-A3

DRAGER APOLLO ANESTHESIA MACHINE



The role Apollo plays in optimizing your anesthesia workflow is difficult to understate. This medical equipment decreases process costs with features like the fully automatic self test. Since user interaction is not required, practitioners become freed up to take on more tasks. In addition to providing best-in-class therapy, Apollo also gives you an open-platform architecture, enabling this machine to be readily integrated into your overall workflow.

[Download Brochure](#)

[Read More](#)

SKU: AM-DRAG-APOLLO



DRAGER FABIUS GS PREMIUM

The Dräger Fabius GS premium now combines solid design and modular architecture with a wide range of ventilation capabilities that cover most operating room applications, delivering exceptional performance, value and flexibility.

[Download Brochure](#)

[Read More](#)

SKU: AM-DRAG-FGS-P



GE AESPIRE VENTILATOR VIEW

Aespire View offers a large, 12-inch color ventilator display and features GE's Advanced Breathing System (ABS), which is well-suited for low flow anesthesia. The Optional Total Flow Sensing module electronically measures, displays, and exports both individual gas flow and total fresh gas flow to help manage costs.

[Read More](#)

SKU: AM-AESPIRE-VIEW



GE AESPIRE WITH 7900 SMART VENT

You asked for sophisticated ventilation capabilities that help you meet the needs of the full patient range: neonates, trauma, compromised and routine cases. The S/5 Aespire 7900 SmartVent satisfies your request with the 7900 SmartVent ventilator.

[Download Brochure](#)

[Read More](#)

SKU: AM-AESPIRE-7900



DRAEGER FABIUS GS ANESTHESIA MACHINE

In an environment increasingly focused on cost issues, the anesthesia workplace Fabius GS offers an unprecedented price-performance ratio that will reduce your total cost of ownership. The ergonomic design of the Fabius GS facilitates efficient use and contributes to a positive, productive anesthesia workplace. Additionally, its modular concept allows you to configure precisely the workstation you require.

[Download Brochure](#)

[Read More](#)

SKU: AM-DRAG-FGS



PENLON PRIMA SP2 ANESTHESIA MACHINE

Advanced technology, flexible specification, open architecture and easy to use. With its integrated design and superior build quality, each anesthesia system is custom built to meet your requirements.

[Download Brochure](#)

[Read More](#)

SKU: AM-PEN-SP2



DRAGER NARKOMED MRI-2

A single vaporizer mount for 19.1 style vaporizers and the CORm volume, pressure and oxygen monitor on first generation units. The second generation units have Drager GS type display with volume, pressure and oxygen monitoring. The absorber assembly has the familiar Narkomed feel but is MRI compatible version. Units are small and have been tested near the strongest magnets.

[Download Brochure](#)

[Read More](#)

SKU: AM-MRI-2



GE HEALTHCARE AESTIVA/5 WITH 7900 SMART VENT & PSV PRO

At the heart of the Datex-Ohmeda® Aestiva®/5 is the convenience, efficiency, and accuracy of the SmartVent ventilator. Offering both Pressure and Volume modes, the easy-to-use SmartVent™ enables the Aestiva®/5 to ventilate a broad range of patients: neonates, trauma, compromised, and routine cases.

[Download Brochure](#)

[Read More](#)

SKU: AM-AESTIVA5-7900-PSVP



GE DATEX-OHMEDA S/5 AESPIRE

The S/5 Aespire® was developed using GE's unique approach to anesthesia workstation development - close and continuous collaboration with clinicians. It combines the proven performance of the 7100 Ventilator or 7900 Ventilator with Datex-Ohmeda® monitoring technology into an affordable system solution designed for clinicians throughout the world. The S/5 Aespire® utilizes the Advanced Breathing System, the ABS™. It's design, based on your needs and expertise, is fully integrated into the workstation. Integrated electronics detect complete engagement or disengagement of the ABS™ while fewer parts and connections reduce the potential for leaks and misconnects, providing greater patient safety.

[S5 Aespire 7100 Brochure](#)

[S5 Aespire 7900 Brochure](#)

[Read More](#)

SKU: N/A

INDEX

D

Draeger Fabius GS Anesthesia Machine 11
Drager Apollo Anesthesia Machine 9
Drager Fabius GS Premium 9
Drager Fabius Tiro 7
Drager Narkomed MRI-2 12

G

GE AESPIRE Ventilator VIEW 10
GE Aespire with 7900 Smart Vent 10
GE Avance CS2 Anesthesia Machine 4
GE Avance S5 w/ 6.2 SW and 5 agent analysis 7
GE Carescape E-MiniC - CO2 Module 2
GE Datex Ohmeda Aisys Carestation 6
GE Datex-Ohmeda S/5 Aespire 13
GE E-Series Gas Module 3
GE Healthcare Aestiva/5 with 7900 Smart Vent & PSV Pro 12
GE Healthcare Aestiva/5 with 7900 Smart Vent & PSV Pro - RENTAL 5

M

Mindray A3 Anesthesia Machine 8
Mindray A4 Advantage Anesthesia System 6
Mindray A5 Anesthesia Machine (New) 2
Mindray A5 Anesthesia Machine (Refurbished) 8
Mindray Accessory Hook Kit 4
Mindray CO2 Absorbent Canister Only 5

P

Penlon Prima SP2 Anesthesia Machine 11

R

RTA-0011 Table-Top Non-Rebreathing Anesthesia System - Veterinary Only 3