

## Aisys<sup>™</sup> CS<sup>2</sup> Anesthesia Delivery System with Et Control



# Life support digitally enhanced

Advances in digital technology are driving a new era of perioperative care, big data and analytics. For anesthesia, it all comes together in the Aisys CS<sup>2</sup> Anesthesia Delivery System. Now collect breath-by-breath data to enable agile decision-making for care that can focus on individual patient needs. Go beyond the machine into an intelligent ecosystem that supports your goals.





#### **Patients**

may benefit from individualized therapy with rapid-response ventilation technology that is digitally controlled for precision that may help minimize the risk of postoperative pulmonary complications (PPCs).



#### **Anesthesia staff**

can rely on practical decision-support tools, automated gas and agent delivery, mobile supervision support and an intuitive interface designed to help improve OR efficiency and enhance treatment options.



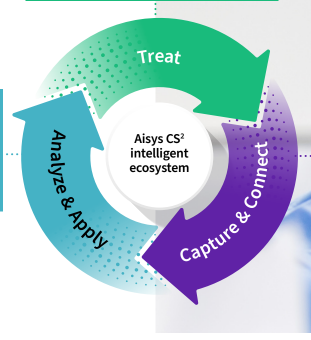
#### Hospital management

can gain OR visibility with cloud-based data analysis of therapeutic practices, environmental emissions and costs for delivering efficient, high-quality anesthesia care.

# Driving better outcomes

Intelligent machines with tools and algorithms to facilitate continuous improvements in delivering individualized patient care

Actionable insights through real-time and retrospective data analysis along with automation helps drive desired outcomes



High-fidelity machine data connected to smart applications provide the foundation for agile decision support



## Understanding your perioperative challenges



### • Minimize postoperative pulmonary complications

- Reduce preventable adverse events in the OR
- Enhance patient comfort and satisfaction



- · Maximize workflow efficiencies
- Deliver care to a wide acuity range
- Address staff safety, training and burnout



- Reduce inhalation agent spend
- Minimize patient length of stay
- Protect equipment investments



- Reduce anesthetic agent waste
- Adopt eco-friendly, green protocols
- Adopt reusable accessories



of expertise in anesthesia delivery, we built the Aisys CS<sup>2</sup> anesthesia machine to be modular and upgradeable, so you can protect your investment while evolving with an ever-changing healthcare environment.

## Confident control of low-flow anesthesia

#### **End-tidal Control responds when** your patient needs support

Anesthesia providers simply set the targets for end-tidal O (EtO2) and anesthetic agent (EtAA), and the Et Control software\* will automatically adjust fresh gas concentrations to quickly achieve and maintain these targets, regardless of changes in the patient's hemodynamic and metabolic status.

When compared to manual fresh gas flow (FGF) control, studies have shown using Et Control software offers:

#### Fast, low-flow control

Reach 90% of your target EtAA within an average of 90 seconds. Maintains targets at minimal flow rates.

#### More eco-friendly practices

One study has shown a potential 44% decline in the rate of greenhouse gas emissions4 when employing Et Control software.

your staff.

Reduced workloads

Studies have shown that Et Control can reduce anesthetic agent consumption by over 25%<sup>2,3</sup>.

#### Improved cost savings

One study shows Et Control can reduce the

simplify adoption of low-flow strategies by

number of key presses by >50%3 to help

#### Vigilant patient support

One study shows that Et Control is twice as accurate in maintaining the set EtO2 and EtAA regardless of patient status.<sup>2</sup>

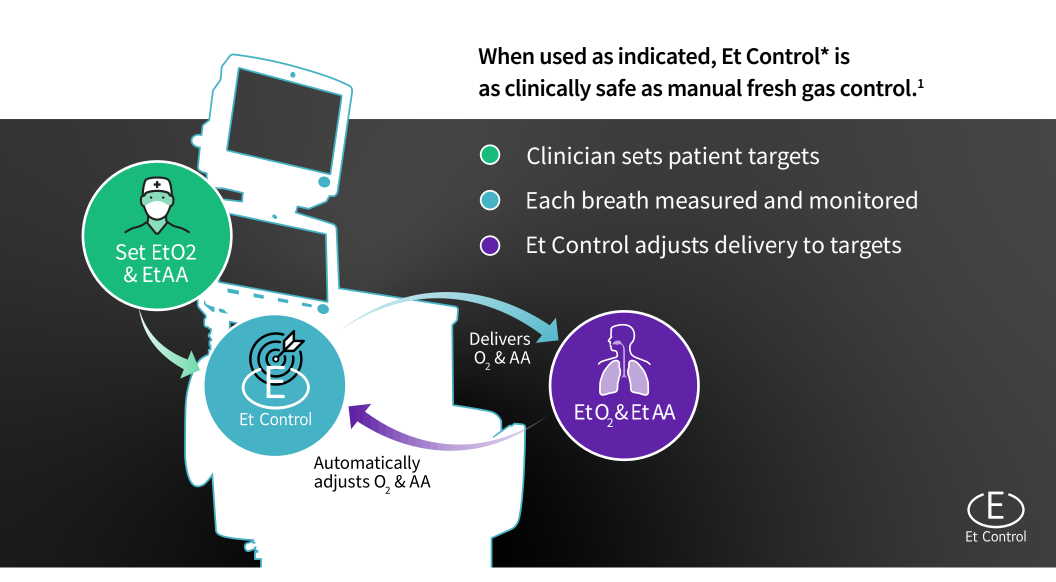
E is for Efficiency E is for Eco-friendly E is for Economical



- 1. Et Control user's reference manual (5824844-USA), Et Control Performance Data.
- 2. Refer to GE Healthcare Et Control Pivotal Study Report DOC2163005
- 3. S. Singaravelu and P. Barclay, Automated control of end-tidal inhalation anaesthetic concentration using the GE Aisys Carestation. British Journal of Anaesthesia 2013; 110 (4): 561-6.
- 4. Tay. S, et al. Financial and environmental costs of manual versus automated control of end-tidal gas concentrations, Anaesth Intensive Care 2013; 41: 95-101.

<sup>\*</sup> Et Control in the United States is indicated for patients 18 years of age and older.

## **How Et Control works**



# Master agent delivery

Rely on the speed, precision and accuracy that the Aisys CS2 anesthesia system brings with digitally controlled ventilation, gas delivery and agent vaporization. When the Aisys CS² electronic control system is combined with Aladin2™ Agent Cassettes, you can be confident that the information displayed is measured — not estimated.

#### **Guided safety measures**

#### **Accidental awareness protection**

· Audible and visual warning alarms when anesthetic agent runs low

• After vaporizer is filled, the system reminds you to turn it back on with the last setting

#### **Overdose protection**

- Changes in patient status are monitored every 200 ms, giving you the precision to act quickly when needed
- Automatically prevents delivery if risk of overdose is detected

#### **Automatic record keeping**

- Electronic control collects agent setting data
- · Gas usage data shows low flow savings analysis



#### Up to 2x the accuracy

Anesthetic delivery accuracy exceeds published performance specifications of other electronic and conventional anesthesia vaporizers.<sup>1</sup>

#### Aisys CS<sup>2</sup> display

Electronic agent level sensing displays cassette fill level and notifies you when the cassette is empty.

# Streamline your workflows

With Aisys CS<sup>2</sup> hardware and software working in harmony, you can focus on starting cases on time and responding to changes in patient status.

#### **Smart menus**

Fresh gas flow, oxygen, anesthetic agent and ventilator modes can be adjusted in less than three seconds with taskspecific, quick-pick menus.

#### **Et Control software**

Automated oxygen and agent delivery to set targets can help avoid delivering hypoxic mixtures while practicing low-flow anesthesia.

#### Pause gas flow

Press one button to temporarily stop all gas flows, agent delivery and ventilation as well as suspend alarms, so you can respond to critical patient needs.

#### **Guided checkout**

Fully automated, comprehensive system checkout, including leak and vaporizer checks.



#### **Auto alarm limits**

To help reduce alarm fatigue, easily manage upper and lower alarm limits for MV, TV, RR and EtCO2 on a case-by-case basis.

99%

of GE HealthCareexperienced clinicians recommend our anesthesia delivery solutions.<sup>1</sup>

# Rapid response for individualized care

Let the Aisys CS² anesthesia workstation help you ventilate the most difficult patients. The novel ventilation engine in the Aisys CS² workstation is built using an electromagnetic proportional flow valve that precisely controls delivered volumes and pressures similar to those found in ICU ventilators, like our CARESCAPE™ R860 Ventilator. This allows you to quickly achieve and maintain set pressures and volumes, which maximize your patient's time available for gas exchange.



#### **Precise**



Control of gas flow, volume and pressure helps reduce challenges in managing neonatal and pediatric patients.\*

**5** ml

Breath-to-breath tidal volumes as low as 5 ml in PCV mode.<sup>1</sup>



Circuit compliance compensation accounts for the volume in the patient circuit to ensure that what you set is what is being delivered to the patient.

#### **Immediate**

 $30\,\mbox{ms}$  Responds to patient demand in less than 30 ms.

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250 times/sec

Monitors and responds to changes in the patient's airway pressure and respiratory efforts up to 250 times per second.

**2.7**L

Small 2.7 L breathing system facilitates rapid gas concentration changes.



Fresh gas is always delivered to the patient at the start of a breath, so the patient can quickly receive any desired gas concentration changes.

# Minimize PPCs with LPV strategies

Improper ventilation during anesthesia can increase postoperative pulmonary complications (PPCs) by up to 60%.¹ There is growing evidence that lung-protective ventilation strategies, consisting of low tidal volumes (VT), application of PEEP, and use of alveolar recruitment maneuvers (ARMs), can reduce PPCs.²³ The lung protective ventilation (LPV) tools on the Aisys CS² workstation provide you with the resources to configure automated lung recruitment maneuvers. These programmable steps can enhance\* your ventilation techniques, allowing for precise control of PEEP levels during mechanical ventilation.





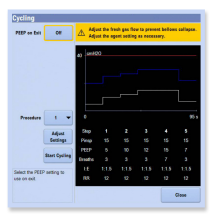
## Real-time compliance trending

Displays compliance measurements in real time to help you assess the effectiveness of automated lung procedures.

# Vital capacity procedure (single-step)

Automates the manual bag "squeeze and hold." PEEP can be programmed at the end of the procedure to help sustain an open lung.





## Cycling procedure (multi-step)

Allows you to configure a lung recruitment maneuver. Programmable steps allow for increasing and decreasing PEEP levels during mechanical ventilation.

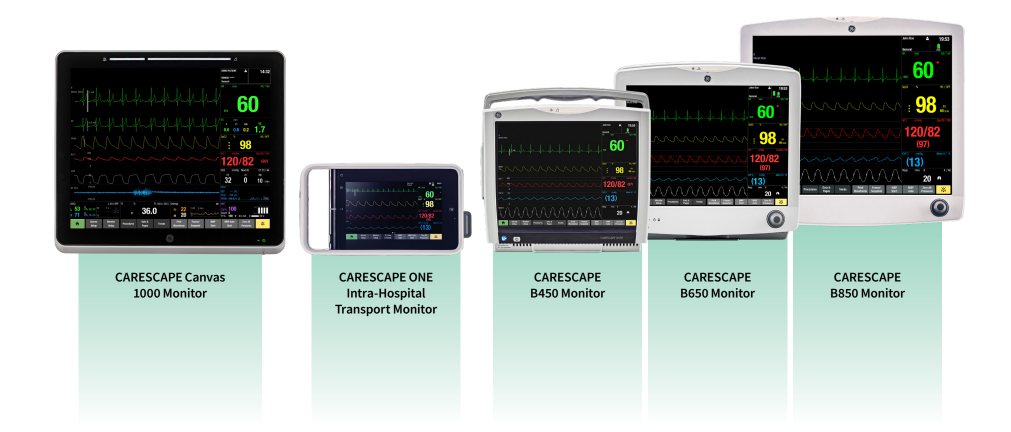
- 1. Futier, E., M.D., Constantin, J., M.D., PhD., et al (2013). A Trial of Intraoperative Low-Tidal-Volume Ventilation in Abdominal Surgery. The New England Journal of Medicine, 369(5). doi:10.341/f.718056191.793482037.
- 2. Futier E., Constantin J.M., Jaber S. Protective lung ventilation in operating room: a systematic review. Minerva Anestesiol. 2014; 80: 726-735
- 3. Guldner A., Kiss T., Serpa Neto A. et al. Intraoperative protective mechanical ventilation for prevention of postoperative pulmonary complications: a comprehensive review of the role of tidal volume, positive end-expiratory pressure, and lung recruitment maneuvers. Anesthesiology. 2015; 123: 692-713

<sup>\*</sup> Improvements are dependent on individual patient types and clinician practice.

# CARESCAPE™ patient monitors — a perfect OR pairing

Bring familiarity and precison when monitoring patient responses and status to Aisys CS<sup>2</sup> anesthesia delivery.

Rely on our family of CARESCAPE patient monitors to help you make decisions for each patient type with scalable solutions that use our innovative FlexAcuity™ software and measurement technologies. We can help you optimize care across different patient populations with robust parameters that deliver the accuracy you need to make proactive clinical decisions from the OR to the bedside.



# CARESCAPE Canvas<sup>™</sup> Monitor

#### Clinical excellence by design

A shortage of qualified staff and ever higher patient-to-caregiver ratios require a patient monitor design that offers confidence in demanding perioperative cases. Patient information can be quickly updated with a modular approach to parameters that fits seamlessly into your perioperative workflow.

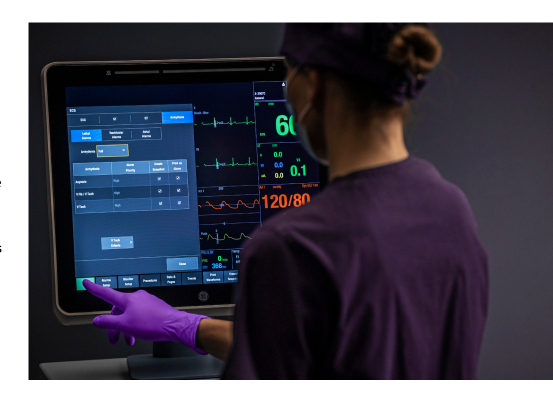
- Intuitive user interface, crisp and clear waveforms and numerical values
- · Highly responsive state-of-the art touchscreen
- Excellent durability and easy-to-clean design for infection control
- · Improved visibility to critical moments
- A FlexAcuity<sup>™</sup> solution with modular parameters for any care area

# Cutting-edge parameters and algorithms

#### Insights to individualize care

Our GE HealthCare monitoring parameters are built with proven algorithms for accurate data, delivering real-time decision support during and after surgery. Continuously updated, cutting-edge parameters and algorithms are built on over half of a century of excellence in patient monitoring.

GE HealthCare monitoring solutions are embedded with proven technologies for clinical performance such as:



#### The EK-Pro arrhythmia algorithm

Monitors, processes and analyzes four independent, simultaneous leads, detecting arrhythmias and other cardiac events that might otherwise go unnoticed.

## The Adequacy of Anesthesia concept (AoA)

Entropy™ and NMT measurements may help clinicians enhance patient care, minimize drug use in adults, and optimize patient throughput.

#### **CARESCAPE** respiratory modules

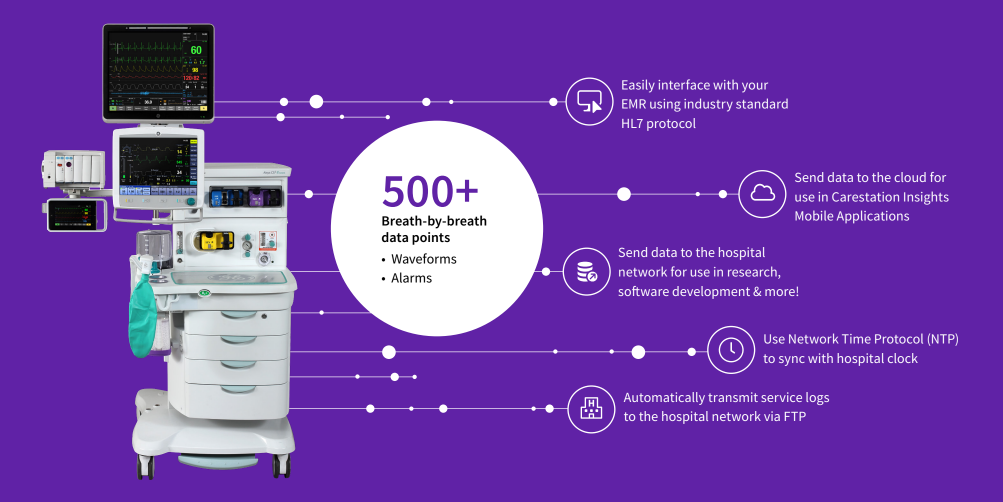
Provide comprehensive, holistic views of a patient's respiratory status and helps to personalize care and may help you improve clinical outcomes.

#### Cerebral oximetry

INVOS™ regional oximetry (rSO2) technology from Medtronic can detect changes in the patient's oxygenation condition quicker than traditional peripheral measurements, such as SpO<sub>3</sub>.¹

# Seamless connectivity with endless capabilities

The Aisys CS<sup>2</sup> anesthesia machine is designed to support system interoperability by simplifying connections to other medical devices and to your hospital network. Real-time\* data transmission can be configured to automatically send important physiological, machine and service data to various clients simultaneously. Easily access breath-by-breath waveforms, alarms, measured values, machine settings and more in real time.

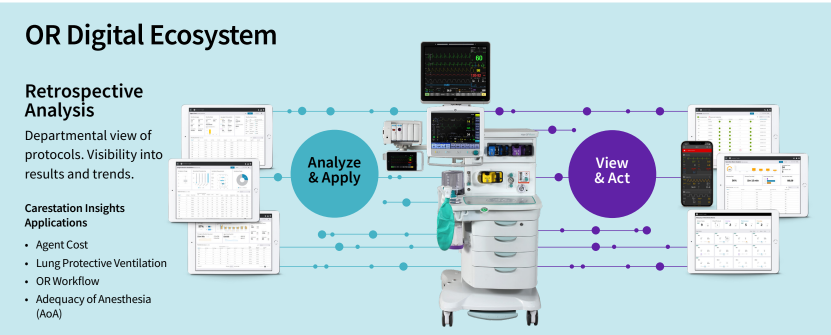


# Transform complex data into actionable insights

Once the Aisys CS<sup>2</sup> anesthesia machine and CARESCAPE Patient monitor are connected to the hospital network, use Carestation Insights mobile applications to help you identify opportunities that can:

- Improve perioperative productivity
- Reduce operating costs and optimize revenue
- Standardize best practices across anesthesia providers

This intelligent OR ecosystem automatically captures and analyzes high-fidelity case data. Our applications use advanced algorithms to interpret this data and uncover actionable insights that are displayed on your personal devices: desktop, laptop, tablet and smart phone. Use these insights to help improve patient care and support your operational and financial goals.



Aisys CS<sup>2</sup> Anesthesia Machine & CARESCAPE Patient Monitors

#### **Live View**

Support protocol adherence in real time. Remote supervision.

#### Carestation Insights Applications

- LIVE
- Checkout
- OR Workflow
- Adequacy of Anesthesia (AoA)

## Supervise multiple ORs in real time\*

with Carestation Insights LIVE Application







**Multiple OR View** 

Single OR View

**Patient Trends Details** 

#### The Challenge

Prioritizing tasks and delivering medical direction, while constantly on the move outside the operating room is demanding for one clinician. There is no simple way to quickly access the relevant patient and anesthesia data when not in the OR.

#### **The Solution**

The Carestation Insights LIVE application captures high-fidelity data from the Aisys CS<sup>2</sup> anesthesia machine and CARESCAPE patient monitors, and organizes it into a simplified display on a smartphone. You receive realtime, breath-by-breath data from multiple ORs, so you can review patient status and how anesthesia therapy is being delivered. Then determine if an OR needs additional support or not. Customize the LIVE app interface to notify you when machine alarms are triggered and then view detailed patient data.

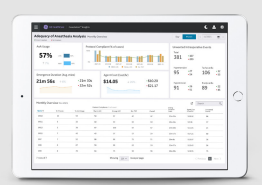
#### **Desired Outcomes**

- Supervise multiple ORs with confidence
- Enable clinicians to prioritize medical direction
- Help clinicians support adherence to protocols in real time

## We analyze. You drive change.

# Carestation Insights Mobile Applications for the Aisys CS<sup>2</sup> anesthesia machine

Use these mobile applications to gain insights into your OR traffic, Aisys CS<sup>2</sup> machine readiness, LPV and AoA protocol adherence, anesthetic agent spend and more.



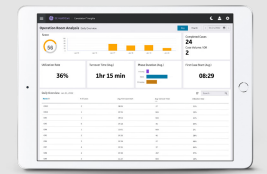
#### Adequacy of Anesthesia (AoA) Application

View real time\* and historical AoA data measured against customized performance targets.
See the impact of AoA practices on emergence times and track anesthetic agent costs.



#### **Agent Cost Application**

Provides an analysis of anesthetic agent use and costs across your department. Helps support low-flow initiatives that may help reduce agent costs and agent emissions into the environment.



#### **OR Workflow Application**

View case phase and OR status in real time without the need for manual data entry. An OR efficiency score card is also calculated based on your goals to help track improvements over time.



#### **Lung Protective Ventilation Application**

View ventilation settings and patient lung response from the Aisys CS<sup>2</sup> machine. Use the data to support lung protection initiatives to help drive improved clinical outcomes and help reduce PPCs.



#### **Checkout Application**

Keep track of Aisys CS<sup>2</sup> anesthesia machines that have completed the checkout procedure to help improve scheduling workflows and protect patients against injury.

# Simplified lifecycle support

Help make life less costly and complicated for your biomedical staff with modular designs, verified accessories and expert training.

## Connect patients you care for with equipment you trust

Purchase high-quality accessories that have been tested and verified directly from GE HealthCare. Find your reliable source of clinical accessories throughout the life of your Aisys CS<sup>2</sup> machine at gehealthcare.com/products/clinical-accessories.

## Tailor biomed training for peak performance

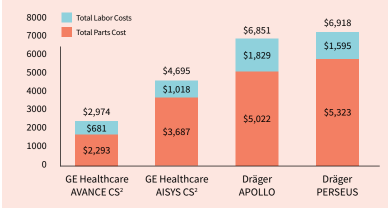
- Instructor-led training on site or in our GE HealthCare facilities
- Online training videos with expert guidance on repair and maintenance
- Access to a library of training resources 24/7

## No tools required for disassembly

The modular design of the Aisys CS<sup>2</sup> anesthesia workstation provides self-contained subsystems that are easily removed without any special tools, making cleaning and maintenance simple for biomedical staff.

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#### Median Total Planned Maintenance Cost of Ownership over a 12-Year Period<sup>1</sup>



#### Low cost of ownership

The total cost of planned maintenance for the Aisys CS<sup>2</sup> anesthesia machine is significantly lower than other anesthesia machines in its class.<sup>1</sup>

## Keep downtime down with the right service plan

No need to worry about maintaining your fleet of Aisys CS<sup>2</sup> anesthesia machines with the right GE HealthCare service and preventative maintenance plan.

With AssurePoint™ Full Service plans and in-house service offerings you have choices to help keep your anesthesia devices operating at peak performance long after the warranty has expired.

#### Options can include

- Comprehensive on-site coverage
- Remote and phone support
- System repairs at our Repair Operations Center (ROC)

Contact your GE HealthCare representative today and find a service plan that complements your in-house expertise and budget.



#### Did you know?

Customers may achieve a 30% savings<sup>1</sup> by using a service contract for their planned maintenance versus requesting planned maintenance support on-demand.

#### Why partner with GE HealthCare?

- 2,600 service engineers across the U.S.
- 85K+ parts and accessories available online at serviceshop.gehealthcare.com
- Service history for 3.3 million devices
- Over 100 years of anesthesia experience

# Anesthesia sustainability — stay eco-friendly

To help hospitals minimize greenhouse gas (GHG) emissions, GE HealthCare provides tools that can help reduce the consumption of inhaled anesthetic agents and capture CO<sub>2</sub> without jeopardizing patient care.

#### **Et Control Software**

Build confidence when you use the Aisys CS² anesthesia delivery system with Et Control\* instead of relying on manual adjustments for managing agent and O₂ delivery. This software allows anesthesia providers to practice, safe low-flow anesthesia, while helping hospitals reduce GHG emissions by more than 40%¹ according to one study.

## Carestation Insights Agent Cost Application

This convenient tool analyzes anesthetic agent usage for each case and tracks trends across different ORs. The information is displayed in a user-friendly app to help you drive compliance to low-flow initiatives and track environmental impact.

#### AMSORB® Plus CO<sub>2</sub> Absorbent

The unique absorbent formulation breaks down into harmless organic compounds, so it's easier on patients and staff and potentially simpler to dispose of by not going into medical waste. The violet color indicator lets you know when it's time to change the canister, so you produce less waste.

#### gehealthcare.com

1. Tay. S, et al. Financial and environmental costs of manual versus automated control of end-tidal gas concentrations, Anaesth Intensive Care (2013); 41: 95-101.

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<sup>\*</sup> Et Control in the United States is indicated for patients 18 years of age and older.