



Capabilities Statement

Anesthesia Product Portfolio

Improving Critical Care drives everything we do at Dräger. For more than 100 years, our anesthesia machines have been trusted worldwide for quality and reliability. Our anesthesia solutions are designed to streamline workflow, improve clinical outcomes, and enhance patient and caregiver experiences.

Core Competencies

Improving Outcomes

- **Piston and turbine ventilation technology**, which can deliver highly precise tidal volumes to ensure proper ventilation¹, even for neonates
- **Fresh gas decoupling** to protect the patient's lungs from unintentional high tidal volumes and pressures
- **Lung protective ventilation** capabilities with modes such as synchronized intermittent mandatory ventilation (SIMV), pressure support ventilation (PSV), airway pressure release ventilation (APRV)*, and continuous positive airway pressure (CPAP) in Man/Spon.* Atlan® family anesthesia workstations can also include Lung Recruitment maneuvers such as One-Step and Multi-Step maneuvers.
- **Consistent user interfaces** to help reduce human errors and clinical training while enhancing the caregiver experience

Patient Safety

- **Fail-safe ventilation technology** that can provide mechanical ventilation with room air in the absence of central and cylinder gas supplies for continued care
- **Emergency manual ventilation** can be applied even when the machine is in the off position using all available fresh gases and anesthetic agent
- **Heated breathing systems** to help prevent potentially harmful rain-out, especially during minimal- and low-flow delivery
- **Infection control** with smooth surfaces and cable management to help reduce potential contaminants, plus a breathing system that can be accessed, autoclaved and serviced in a few simple steps

Dräger

Technology for Life

Core Competencies (cont.)

Operational Efficiency

- **Minimal- and low-flow technology**, which offers clinical, financial and environmental (green anesthesia) benefits; sampled gas is returned to the breathing system on all Dräger anesthesia machines
- **Automated self-testing** and system start-up to help save time and prevent delays
- **Standardized parts and consumables** including vaporizers, breathing circuits, soda lime, flow sensors and water traps

Cybersecurity

- **Cybersecure data integration** to MHS Genesis, Cerner's Millennium, VistA and Dräger's Innovian
- **DHA Risk Management Framework (RMF) Validation:** Dräger anesthesia machines and patient monitors meet DHA CyberLOG's requirements for Assess and Incorporate (A&I) cybersecurity certification. eMASS IDs for currently marketed models are as follows:
Perseus® A500: eMASS ID 2852, Atlan® A350: eMASS ID 4060 (A&I in process), Fabius® MRI: eMASS ID 2875, Infinity® Acute Care System (IACS) Patient Monitors with M540: eMASS IDs 3342 & 3343

Training, Service & Support

- **Ongoing support for Dräger equipment**, including AAMI-accredited technical service training and 24x7 US-based phone support
- **Dedicated team of clinicians, technicians, and certified project managers** who ensure that installation and training attain the highest levels of customer satisfaction
- **Online training, tutorials, care protocols, and education modules** available 24/7 at www.intensivecareonline.com



Dräger is a leader in anesthesia solutions in VA Medical Centers and DoD Military Treatment Facilities across the country.



Dräger anesthesia machines are optimized for the efficient delivery of environmentally conscious minimal- and low-flow anesthesia.

1. <https://academic.oup.com/bja/article/110/6/1045/245775>
*APRV and CPAP in Man/Spon only available on Perseus A500

DRÄGER GOVERNMENT PROFILE

Dräger manufactures anesthesia equipment used in VA Medical Centers (VAMCs) and DoD Military Treatment Facilities (MTFs) and a leading provider of critical care ventilators used in MTFs. Many VISNs have standardized on the Dräger Innovian® Anesthesia Record Keeping (ARK) system.

Founded in 1889, Dräger is an international leader in medical and safety technology and is present in over 190 countries.

The company is committed to sustainability and reducing environmental impact through sustainable design and processes. For more information, please visit: www.draeger.com/sustainability

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COMPANY DATA

Business Size Classification
Large Business Concern

Federal Tax ID (TIN): 23-1699096
Unique Entity ID: M835NJ4FS8T9
CAGE Code: 6L622
NAICS Codes:
333912, 334510, 334513, 334516, 334519, 339112, 339113, 339999, 423450, 454390, 541511, 541512, 811219

Government Contract Vehicles
FSS Schedule 65 – IIA
Contract #: 36F79718D0369
(4/15/2018 – 4/30/2025)
SIN #: A-44, A-46, A-49, A-50a & A-80

DLA/ECAT
Contract #: SPE2D1-24-D-A007
(7/17/2024 – 7/16/2034)

SDVOSB Partners
Janz Corporation | Sierra7, Inc.
(SEWP V Prime-Group C)

Technology Partners
KARL STORZ Endoscopy-America, Inc.