



Capabilities Statement Mechanical Ventilation

Improving Critical Care drives everything we do at Dräger. Our integrated technologies are designed to help you improve patient outcomes, reduce costs, and increase the satisfaction of staff and patients in the critical care workspace. Dräger ventilators combine high performance ventilation with an aesthetic design, enabling rapid deployment and safe operation.

Core Competencies

Mechanical Ventilators (Evita® V600/V800 & Babylog® VN800)

- **Protective Lung Ventilation** – The Dräger Evita V600/V800 Series and Babylog VN800 ventilators have tools that provide protective ventilation capabilities such as Airway Pressure Release Ventilation (APRV) with AutoRelease, low-flow P-V loop, sigh breaths, AutoFlow®, and Volume Guarantee to satisfy a variety of clinical practices
- **Designed for Safety** – Dräger ventilators support clinicians with advanced safety features such as on-screen support, embedded Instructions for Use, early warning messages, high pressure limit during O₂ therapy, and a 360° visual alarm bar
- **Workflow Support** – Dräger ventilators have a comprehensive set of therapy modes including non-invasive ventilation, high-flow oxygen therapy (up to 80 lpm), and a full range of invasive ventilation modes – all of which can help reduce operating costs and streamline clinical workflow
- **Clinical Advancements** – Dräger Evita V600/V800 Series and Babylog VN800 ventilators have unique tools to help improve patient outcomes – such as SmartCare®/PS, variable pressure support, and volume guarantee
- **Transportability** – The Evita V600/V800 Series and Babylog VN800 ventilators can be configured with optional Lithium Iron Phosphate batteries, a compressor that can operate on battery power, and tank restraints to ventilate patients while being transported to and from the ICU
- **Connected Technologies** – Dräger ventilators have an extensive set of data points including parameters, patient clinical data, and alarm conditions – that can be seamlessly transferred to an electronic medical record, central alarm system, or central monitoring station

Dräger

Technology for Life

Core Competencies (cont.)

SmartCare®/PS Option

- **Help reduce time on ventilator¹** with our comprehensive ventilation tools such as SmartCare/PS
- **Proven automated clinical protocol**, designed to stabilize the patient's spontaneous breathing in a comfortable zone of normal ventilation and to automatically reduce the ventilatory support
 - Decreases ICU length of stay by up to 20%¹
 - Reduces overall ventilation time by up to 33%¹
 - Reduces weaning duration by up to 40%¹
 - Supports weaning protocol compliance: 100%²

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
- **Parts availability**; FedEx distribution center in Memphis, Tennessee with an order fulfillment rate of 96%+, so you normally receive replacement parts the next day

1. Lellouche, et al., A Multicenter Randomized Trial of Computer-driven Protocolized Weaning from Mechanical Ventilation. American Journal of Respiratory and Critical Care Medicine, Vol 174, 2006

2. MacIntyre, N.; and the writing committee and Task force of the American College of Chest Physicians. Evidence-Based Guidelines for weaning and discontinuing Ventilatory support. Chest 2001;120:375S-395S.



Lung and brain protective ventilation

The Babylog VN800 neonatal ventilator supports lung and brain protective ventilation modes throughout the entire respiratory cycle. It supports smooth and seamless transition from O₂ therapy to non-invasive ventilation to invasive ventilation and vice versa.



Savina® 300 NIV (Non-Invasive Ventilation)

Combining the independence and power of a turbine-driven ventilation system with a wide range of ventilation modes. It's large color touch screen and intuitive operating system make operation simple.

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

Corporate Headquarters
Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23558 Lübeck, Germany

www.draeger.com

Manufacturer
Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23542 Lübeck, Germany

USA
Draeger, Inc.
3135 Quarry Road
Telford, PA 18969-1042, USA
Tel +1 800 4DRAGER
(+1 800 437 2437)
Fax +1 215 723 5935
info.usa@draeger.com

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.