



D-45299-2021

# Capabilities Statement

## Innovian® Anesthesia Information Management System

Improving Critical Care drives everything we do at Dräger. Innovian® Anesthesia helps streamline the capture and management of patient and device data throughout the perioperative process – simplifying the complexity of anesthesia delivery and regulatory compliance.

### Core Competencies

#### Enhanced Workflows and Automated Charting

- **Consistent user interface**, which enables Innovian Anesthesia to be used throughout multiple care areas including Pre-op, Holding, Intra-op, PACU, Moderate Sedation, and Non-OR
- **Standardized templates and terminology**, which streamlines documentation and enhances the quality and efficiency of care

#### Advanced Technical Features

- **Image Capture** for fast input of up to 100 high resolution images into the record, such as ECG strips, ultrasound, blood bags, etc.
- **Controlled Substance Reconciliation** to create an accurate documentation trail

- **Quick Events & Triggers** for fast charting, with prompts to streamline documentation
- **Non-OR care area and documentation** to enhance charting efficiency and simplicity
- **Moderate Sedation data capture** to extend care area documentation
- **Required Fields Navigation** to help you complete case requirements easily and quickly
- **Analytics enhancements for customizable reports** to help track patient outcomes, patient throughput, surgical/ anesthesia efficiency, staff management, and medication delivery

**Dräger**

Technology for Life

## Core Competencies (cont.)

### Designed for Infection Prevention

- **Medical-grade computer workstations** designed for sterile environments and continuous use to provide a safe workspace for providers and biomed technicians
- **Easy to disinfect** with glove-friendly, high resolution touch screens, hot-swappable battery back-ups, and fan-free design

### Fault-Tolerant Network, Cyber-Secure Design

- **The fault-tolerant network** has a direct connection to PeriOp devices. Only the workstation requires connection (via RS232) to anesthesia machines and patient monitors. Built-in auto-syncing streamlines entries and avoids downtime
- **Cybersecurity** in Dräger's Innovian Anesthesia Record Keeping (ARK) has been certified by the VA to be Enterprise Risk Assessment (ERA) compliant, assigned System ID: RA-773 and determined to be "very low risk"
- **Standardized terminology** in Innovian Anesthesia Record Keeping (ARK) meets VA requirements for standardized terminology, which reduces errors due to lost, illegible, or inaccurately transcribed data. Regular prompts for potential errant entries during case recording provide peace of mind
- **Dräger is certified** as required by the VA to maintain a standard of integration with VistA Imaging and CPRS, ensuring that Innovian Anesthesia Record Keeping (ARK) is stored permanently in the VA Electronic Medical Record

### 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



Innovian Anesthesia enables you to complete a continuous paperless record of your patient's anesthetic care.

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Controlled Substance Reconciliation reports enable you to share medication information with anesthesia and pharmacy providers in real time.

## 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.

Hospitals in VISNs 1, 5, 6, 7, 9, 15, 16, 17, and 19 have standardized on Dräger's Innovian Anesthesia Record Keeping (ARK) system, as have portions of VISNs 6, 20, and 22. In addition, the VA ARK Users Group has contributed greatly to the design and features in the last three versions of Innovian ARK.

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

## 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.