

Innovian® Anesthesia 4.0

Dräger's latest version of Innovian® Anesthesia enhances your anesthesia information management process.



With over 120 years of experience in the field of anesthesia, we understand how to optimize your anesthesia workflow. Innovian® Anesthesia 4.0, our latest AIMS software release, offers a number of enhancements in addition to its proven, flexible, fault-tolerant platform that can be customized to meet your specific anesthesia process needs.

EASY PATIENT IDENTIFICATION FOR IMPROVED SAFETY AND CERTAINTY

An efficient, reliable process to verify patient identity is essential to continuously deliver high quality patient care. To help avoid potentially harmful medical errors throughout the perioperative process, Innovian® Anesthesia 4.0 offers bar code reader support for fast, accurate patient identification. In order to begin trending a case, the patient identifier in the selected case must match the patient identifier on a patient's bracelet. It's a simple, yet powerful solution for enhanced clinician certainty and patient safety.

INSIGHT TO DRIVE EFFICIENCIES

Decisions that improve patient care and operational efficiencies are often based on sound clinical and financial

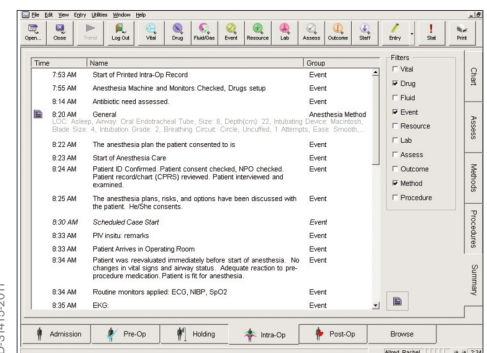
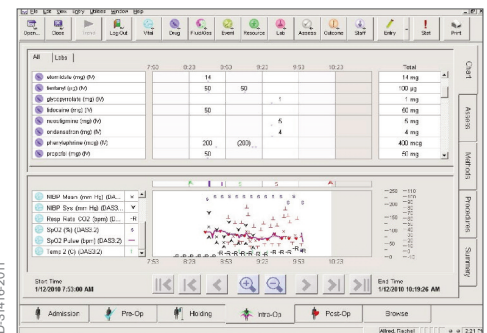
data. The Innovian® Anesthesia Reporting Tool can provide powerful, actionable insight through detailed reports to help you validate the effectiveness of current anesthesia practices. The Reporting Tool provides you the means to track and measure quality outcomes, regulatory compliance, time and resource utilization, and other performance indicators.

ENHANCED DATA AVAILABILITY

Innovian Anesthesia 4.0 is delivered pre-populated with the most common data elements, which significantly reduces the initial build process. Moreover, its robust core functionality makes it even easier to enter pertinent data so you can remain focused on delivering the highest quality patient care.

INTERFACING TO SUPPORT FASTER, BETTER INFORMED DECISIONS

Innovian Anesthesia 4.0's proven inbound/outbound interfaces allow it to leverage industry-standard technology. These interfaces to 3rd party devices, networking solutions and hospital information systems enable you to continuously record and display the clinical data you need – when you need it most.



ENHANCED INFORMATION ASSURANCE

Dräger understands the need for data and information security. Federal privacy and security standards are getting stricter, and are enforced with serious penalties. To ease the concerns of our customers, data transfer and storage functions governed by the Federal Information Processing Standards (FIPS) 140-2 criteria are incorporated into Innovian Anesthesia 4.0. You should be confident that your Information Assurance needs are met with Innovian Anesthesia.

ONGOING COMMITMENT TO YOU

Our dedication to building long-lasting, positive relationships extends well beyond the product offering. From installation to ongoing training, education and support, trained and experienced Dräger personnel are committed to helping users become familiar with the features and capabilities of Innovian Anesthesia 4.0.

For maximized uptime of Innovian Anesthesia 4.0, our service and technical support is available around the clock for live Q&A discussion.



INNOVIAN® ANESTHESIA 4.0 PART OF DRÄGER'S COMPLETE ANESTHESIA SOLUTION

Innovian® Anesthesia 4.0 is only a piece of the complete anesthesia solution Dräger has to offer. Dräger's anesthesia workstations provide precision ventilation performance, patient monitoring, volatile gas analysis, and convenient networkability.

As your practice grows, Dräger can grow with you.

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The quality management system at
Draeger Medical Systems, Inc. is
certified according to ISO 13485,
ISO 9001 and Annex II.3 of Directive
93/42/EEC (Medical devices).