

Innovian® Anesthesia V8.0

Innovian Anesthesia is Dräger's latest answer to the increasing complexity of anesthesia delivery and regulatory compliance. This easy-to-use anesthesia information management (AIMS) system helps to streamline the capture and management of patient and device data throughout the perioperative process.



DESIGNED IN CLOSE COOPERATION WITH CLINICIANS

For more than a quarter century, Dräger's close partnership with our customers has led to an Anesthesia Information Management System (AIMS) or Anesthesia Record Keeper (ARK) designed to enhance the practice and business of anesthesia care. Our commitment to help customers improve patient care, clinical outcomes, and reimbursements in a seemingly ever-changing world of healthcare regulations continues to be evident with the release of Innovian Anesthesia V8.0. Innovian Anesthesia V8.0 was developed based on input from both commercial users and government users. Our common, comprehensive understanding of anesthesia providers' visions and goals makes Innovian Anesthesia V8.0 a logical choice to help you achieve your future milestones. It's a solution designed for anesthesia providers – by anesthesia providers.

SEAMLESS DATA ENTRY, GREATER PATIENT FOCUS

Beyond automatically capturing vital patient information, Innovian Anesthesia V8.0 simplifies data entry with easy-to-use tools closely aligned to your patient care processes. Whether inserting an arterial line or conducting a regional

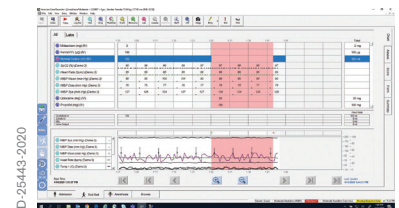
peripheral block, clinicians can move quickly through Innovian Anesthesia's Methods and Procedures forms, including Cardiopulmonary Bypass, Liver Transplant, and Kidney Transplant specialty forms, so they can focus on what matters most – the patient.

Innovian Anesthesia V8.0 also features new tools such as:

- Quick Event Button for PACU Care Area
- Means to Identify the Primary Anesthesia Method
- Pre-Anesthesia Evaluation Documentation
- “Case Cancelled” event
- Multiple Scoring
- Non-OR Care Area specific requirements documentation
- Current Care Area Indicator
- Multiple Toolbar Entry Alert
- Uploading and Viewing of Facility Documents (PDF, PNG and JPG files)
- Required Fields Navigation

DRIVE OUT ERRORS AND REDUNDANCIES

Electronic documentation of data can greatly reduce the potential for error resulting from lost, illegible, or inaccurately transcribed data, thus promoting a more complete patient record. With support for customizable, case specific workflows, Innovian Anesthesia



Moderate Sedation Care Area

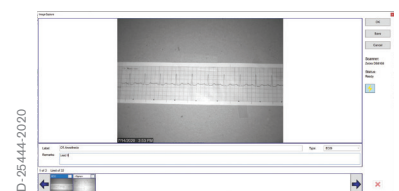
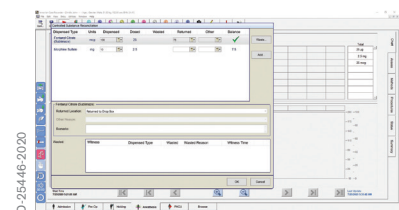


Image Capture through the use of an Imaging Barcode Scanner



Controlled Substance Reconciliation

V8.0 helps to ensure accurate clinical documentation of anesthesia delivery both in and out of the OR. From pre-operative patient assessment to nursing documentation in the PACU, Innovian Anesthesia helps to keep your documentation consistent.

To help eliminate redundant data entry and increase patient satisfaction, Innovian Anesthesia V8.0 facilitates the capture and flow of essential anesthesia related information. You only need to ask the patient a question once and the captured information will be available across the perioperative environment.

SUPPORT FOR MODERATE SEDATION DOCUMENTATION

One of the core enhancements offered in Innovian Anesthesia V8.0 is an optional module specific to Moderate Sedation. With the Moderate Sedation module, clinicians can quickly navigate and document within a module specifically designed

for the needs of Moderate Sedation. Anesthesia management can then easily review any potential untoward events and meet JCAHO requirements. As with General Anesthesia documentation in previous Innovian Anesthesia versions, the Moderate Sedation care area module offers functionality for admissions, charting, patient assessments and scoring, record summary, and vertical toolbar functionality. So whether you are in Pre-Op, Operating Room, Recovery, or Discharge, Innovian Anesthesia V8 simplifies your Moderate Sedation charting needs.


IMAGE INTEGRATION

Innovian Anesthesia V8.0 enables clinicians to integrate up to 100 images into the anesthesia record. Via the Image Capture button within Innovian Anesthesia, an integrated imaging barcode scanner can capture images of ECG strips, ultrasound screens, blood product bags and labels, physiological monitor screens, device serial numbers, and

even the patient's dental condition. With Innovian Anesthesia's Image Capture feature, anesthesia documentation is enhanced and opportunity to bill is improved.

CONTROLLED SUBSTANCE RECONCILIATION

Anesthesia providers are held accountable for a clear documentation trail of any drug that is controlled from the time it is dispensed to the time it is administered, discarded or returned. With the new Controlled Substance Reconciliation feature of Innovian Anesthesia V8.0, providers can easily reconcile locally-defined controlled substances from a case to ensure complete documentation. A witness signature can also be added to validate the entry and a report is also available for the pharmacy so they can confirm the controlled substances dispensed for a case have been appropriately handled.



INNOVIAN ANESTHESIA V8.0
PART OF DRÄGER'S COMPLETE ANESTHESIA SOLUTION

Innovian Anesthesia V8.0 is only part of the complete anesthesia solution Dräger has to offer. Dräger's anesthesia workstations provide precision ventilation performance, patient monitoring, volatile gas analysis, and convenient networking. Our approach to anesthesia workstations is user-focused.

Innovian is a trademark of Dräger.

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