Imagine a solution that puts the focus back on the patient by automating the anesthesia patient record – giving you more time to provide quality patient care.

A flexible, intuitive solution that supports the entire anesthesia process; capturing, integrating and managing clinical and business data effortlessly and seamlessly.

Improving charge capture and compliance documentation, easily implemented and adopted by clinical staff.

This is Innovian Anesthesia.
MOVING TO AN AUTOMATED ANESTHESIA INFORMATION MANAGEMENT SYSTEM OFFERS SIGNIFICANT BENEFITS FOR THE PATIENT, THE ANESTHESIA PROVIDER, AND THE HOSPITAL.

SUPPORT PATIENT CARE AND SAFETY

Paper-based records are time consuming. They are also subject to human error such as missed – or misread – information. Automated capture of vital signs data reduces staff workload, freeing time for increased patient vigilance and direct patient care. The availability of an Internet-enabled workstation greatly increases access to protocols, support documentation and other information to assist in patient care.

STREAMLINE CLINICAL WORK FLOW

Configurable tools allow anesthesia providers to tailor Innovian Anesthesia to meet their specific practice – which means faster clinical adoption and long-term satisfaction with the system.

Rockford Memorial Hospital
Dr. Alan Mowbray, staff anesthesiologist

“By automatically capturing vital signs, Innovian Anesthesia allows our care providers to spend more time with patients. Our PACU nurses easily save up to 10 minutes per patient per hour in manual charting. Plus, required data fields, time stamps and electronic signatures provide an extremely comprehensive record. This makes it much easier for us to illustrate regulatory compliance. At the same time, automatic charge capture means we’re not missing reimbursement opportunities. ...and we are being reimbursed in days, not weeks or months. The advantages of this system just go on and on.” *

*These results represent the experience of this particular hospital and may not be representative of all installations.

STREAMLINED INNOVIAN ANESTHESIA INFORMATION FLOW

PAT Holding OR PACU Reporting

Patient Flow

Information Flow
Because it was designed to leverage industry-standard technology and tools that fit easily into your hospital’s IT environment, Innovian Anesthesia seamlessly connects with your existing medical devices, networking solutions and other hospital information systems.

Innovian Anesthesia is FDA 510(k) cleared and offers unparalleled data security because it is the only anesthesia information management system to pass the rigorous security certification and DIACAP processes of the U.S. Department of Defense.

Information captured by Innovian Anesthesia can be aggregated and analyzed to drive clinical process improvement and implement best practice standards within the anesthesia environment. You can also export data to other hospital systems to be incorporated into an enterprise-wide EMR that can be used for business, operational and medical reporting as well as data analysis.
WITH MORE THAN 100 YEARS OF EXPERIENCE AT THE ACUTE POINT OF CARE, DRÄGER UNDERSTANDS ANESTHESIA WORK FLOW.

We can help you move from a paper-based to an automated anesthesia information management system - quickly, easily and with minimum disruption.

Innovian Anesthesia has a proven track record of successful implementations across a wide variety of hospitals – from large, multi-campus academic medical centers to community hospitals.

To make the most of your investment, we will work with you to train your people and bring them up to speed as quickly as possible. To keep your system up and running, we offer ongoing support 24/7/365.

Quick and Easy Implementation.

A case in point:

One large academic medical center was able to train more than 100 anesthesia providers on Innovian Anesthesia in one week, resulting in the completion of 400 cases during the first week of live clinical operation. Disruption to scheduled cases was minimal and end-user satisfaction was high.
What can Innovian Anesthesia do for you?

AUTOMATING ANESTHESIA DATA CAPTURE

Automation of anesthesia data capture is essential to remaining competitive in an increasingly demanding financial and regulatory environment. No longer is it a question of if, but when.