iPro Anesthesia



iPro Anesthesia, by iProcedures[®], is the first mobile, multi-platform, cloud-based Anesthesia Information Management System (AIMS) designed and perfected by practicing anesthesiologists. Integrated with Sunrise[™] EHR, it produces a legible, complete anesthesia record to ensure accuracy for compliance, billing and regulatory reporting.

How iPro Anesthesia can help

Antiquated, paper-based anesthesia records

Produces a complete and reportable electronic anesthesia record, making the billing and regulatory reporting process for MACRA/MIPS simple. Delivers the ability to measure interventions and outcomes more efficiently.

Anesthesia limitations on mobility

Runs on a device-agnostic platform that enables anesthesiologists to document from any anesthetizing location, including the OR, Radiology, GI Lab, Cath Lab and Electrophysiology.

Siloed patient data

Integrates with Sunrise EHR and supports the use of Mobile MD on the same mobile device. Ensures the anesthesia provider's access to patient data is convenient and pertinent to patient care.

Technology adoption

Offers a solution that was designed by an anesthesiologist, integrates with the anesthesia provider workflow, enables customization and was voted #1 in KLAS for 2017. Outperforms all other anesthesia vendors in usability and ease of use, and supports wireless capture of hemodynamic monitoring and anesthesia machine values.

Challenges we address

- Ever-changing compliance and regulatory requirements— Paper-based anesthesia records delay regulatory reporting and require full-time employees to review anesthesia records for accuracy related to compliance and billing.
- Need for an EHR-compatible and continuous patient record—Information-sharing between hospital EHRs and anesthesia records are often clumsy and siloed, leading to operational inefficiencies.
- Need for an easy-to-use Anesthesia solution— Anesthesiologists need an easy-to-use technology solution compatible with their workflow, not disrupting patient care.

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Key Features

- Cloud-based mobile or multi-platform AIMS—The iPro Anesthesia app is deviceagnostic, compatible with iOS devices, Android, Surface or most desktop computers.
- Wireless data capture from anesthesia machines and monitors—The solution eliminates manual recording of vital signs and anesthesia machine values by capturing them automatically and wirelessly.
- Robust data mining capabilities—iPro Anesthesia's electronic documentation produces a complete, legible and compliant record, making real-time data mining, prompt charge capture and reporting possible.
- Digital consent forms—A paperless solution, iPro Anesthesia captures patient signatures on consent forms and includes them in the anesthesia record.
- **Imbedded picture documentation**—iPro Anesthesia uses the native device camera functionality for image capture and includes it in the anesthesia record.
- AQI- and QCDR-ready vendor—The solution collects and submits data in accordance with Anesthesia Quality Institute, Qualified Clinical Data Registry and MACRA/MIPS data specifications.
- Interface capabilities with Sunrise EHR and billing companies—iPro Anesthesia is integrated with Sunrise EHR. Interface with billing companies enables automated processing of professional charges.
- Case status and anesthesia staff monitoring—Helps organizations track case progress and anesthesia staff using iPro Anesthesia Traq board.
- **Templates to optimize charge capture**—iPro Anesthesia supports customization of templates to make charting efficient and optimize charge capture.



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