



**Seamless.**

**Measurement.**

**Quality Of Care.**

**Workflow Efficiency.**

**Vital Sign Integration.**

**Anesthesia. Simplified.**

**Targeted Decision Support.**

**Effortless Charge Capture.**

**Process Improvement.**

**Seamless Experience.**

**Business Intelligence.**

**Conversions.**

# Power. Simplified.

Your healthcare organization deserves an Anesthesia Information Management System (AIMS) that enables your providers to be more efficient and improves the quality at the point of care. Your providers deserve a solution that is intuitive, responsive, and invites you to try new things with confidence. AnesthesiaOS is so easy you already know how to use it.

Why choose between power and simplicity? AnesthesiaOS™ is a whole new experience, built for Anesthesiologists —by an Anesthesiologist. It's powerful and intelligent; a blend of sophisticated automation and robust business intelligence backed by an uncompromising approach to usability and seamless interfacing within your infrastructure. AnesthesiaOS™ is power, simplified.



## AnesthesiaOS Wins Dell Healthcare and Life Sciences and Dell Center

for Entrepreneurs Healthcare Pitch Days Competition



# Concurrency. Simplified.

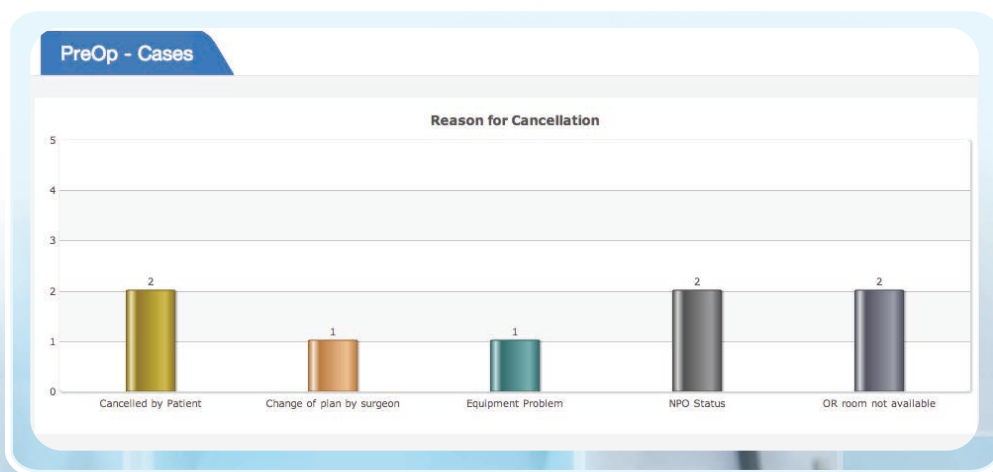
Especially for billing purposes, it is important to accurately track your providers' activity to ensure time concurrency. AnesthesiaOS™ empowers your organization to track the maximum number of procedures an anesthesiologist is medically directing or supervising and whether these other procedures overlap each other, irrespective of the patient's insurance carrier.



# Business Intelligence. Simplified.

AnesthesiaOS™ puts powerful data at your fingertips with Advanced Business Intelligence™, the industry's most powerful analytics and reporting engine. Comprehensive reports and dashboards allow you to easily analyze and quantify real-time results of your process and providers efforts are only clicks away.

Our business intelligence provides actionable insights that support targeted decisions at the point of clinical care. Simply put, this technology not only improves outcomes, it will save lives. In addition, AOS allows facilities to instantaneously implement new policies and procedures in response to real-time data, which ultimately aides in reducing medical errors and healthcare costs, while improving the quality of care.



**BI Reports (By Location)** --All Facilities-- 2014 August Search

Case Type Payer Mix Cancellations OR Flow

First Name	Last Name	MRN	Case Date	Cancel By	Cancel Reason	Cancel
Melissa	Allen	2014_8_4_7_14_34	08/04/2014 11:14:00	Patient/Family	Change in clinical st...	08/10/2014
Portman	Natalie	MIR18	08/04/2014 02:18:22	Facility	Equipment Problem	08/10/2014
John	Smith	2014_8_6_19_9_1	08/07/2014 05:09:00	Surgeon	Surgical clearance	08/10/2014
Halle	Young	AOS02	08/11/2014 03:31:15	Anesthesia	Administrative Problem	08/13/2014
Lisa	Lopez	MIR22	08/11/2014 03:36:00	Patient/Family	Equipment Problem	08/13/2014
Hema1	Juman	MIR2000	08/14/2014 08:10:39	Surgeon	Surgeon not available	08/21/2014

Page 1 of 1 Showing 1 to 6 of 6 records 10 First Prev 1 Next Last



# Charge Capture. Simplified.

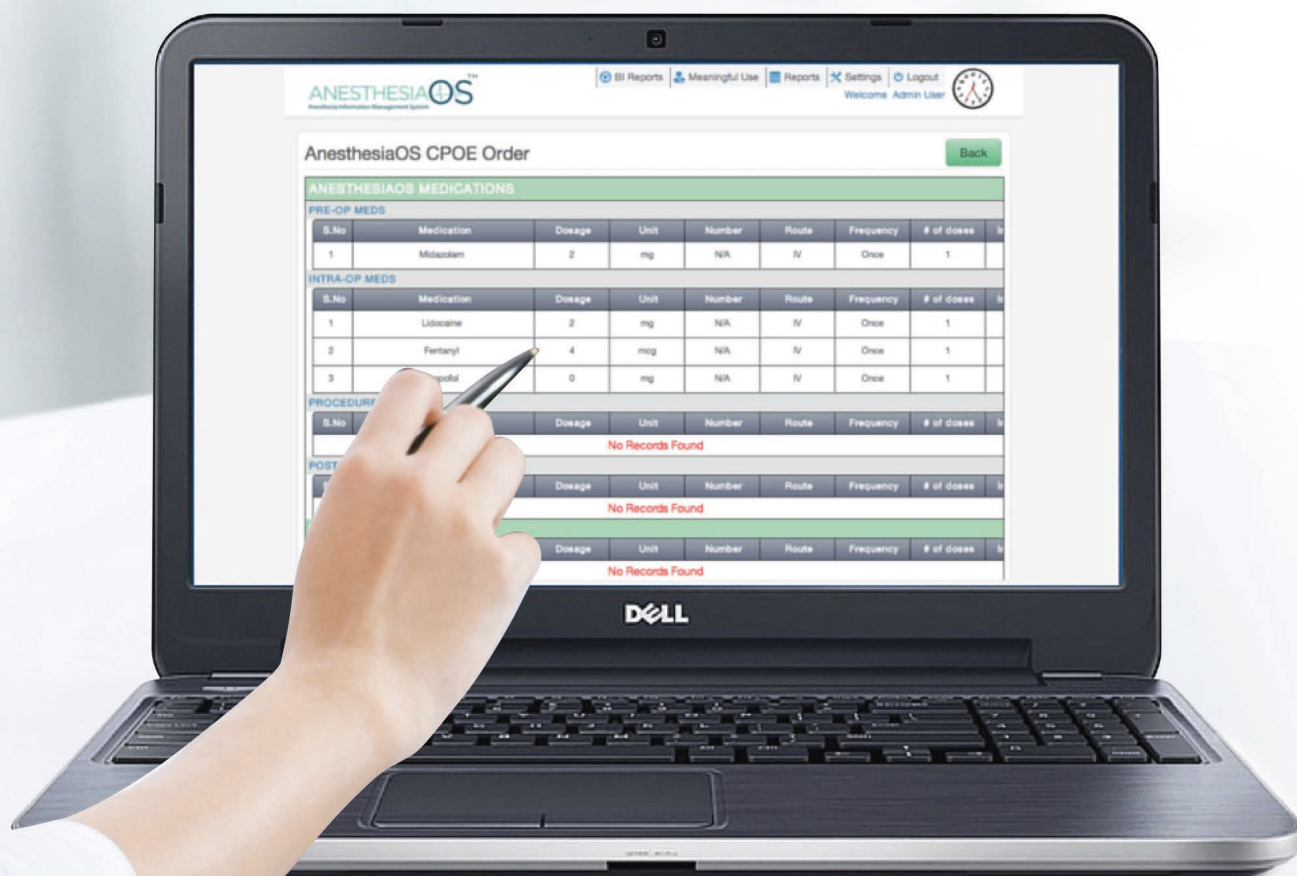
Capturing physicians' charges accurately, completely, and immediately is vital to the financial well-being of every healthcare provider organization. AnesthesiaOS™ Charge Capture increases revenue and cash flow through more efficient charge capture and provides an automated billing workflow that helps organizations eliminate the inefficiencies of paper charge slips. Using AnesthesiaOS™ Charge Capture helps to ensure that every charge gets submitted, and it reduces charge lag and increases practice revenue.



# CPOE. Simplified.

AnesthesiaOS™ empowers your anesthesia providers with automatic medication order entry. As a result, our CPOE module improves optimal drug selection, reduces errors at the time of ordering, and is a safer more effective way to order medications than using paper driven processes.

With the AnesthesiaOS™ CPOE Module, all medications administered throughout the procedure, such as pre-op antibiotics, anesthetics, post-op medications, etc. are automatically recorded and cross-checked for potential errors or problems via our Drug-Drug and Drug-Allergy interaction tool. This cross-check reduces the chance of selecting the wrong medications and improves patient safety.



# Anesthesia. Simplified.

AnesthesiaOS™ accelerates time-to-execution with an intuitive user interface that makes electronic documentation simple, fun and engaging. Our AIMS is the only modular EHR formulated for speed, intuitiveness and mobility.

As a cloud-based EHR, our AIMS solution will allow providers to easily complete an anesthesia record while focusing more on the quality of patient care and not merely documentation. Our user interface encourages adoption while unleashing efficiency through seamless integration with patient monitors and anesthesia machines that allow for wireless transfer of patient data into the application.

Helpful hints and suggestions based on the patient's gender and conditions help your providers mitigate risk and make better decisions for treatment. Each button, drop-down menu, and instruction shows you exactly what you need to know—and nothing more. AnesthesiaOS™ is anesthesia, simplified.

A unique 10-key that allows for less use of the keyboard and faster data entry

Quick selection of the most common events and medications

Multi-user capabilities. (i.e. cases can be taken over in two clicks)

Emergency mode allows immediate clinical documentation

Automatic recognition of time concurrency

Patients and providers can sign directly on the device

30 second audionotes, can be utilized at any time in emergency situations

Timed events at the touch of a button

Scrubbing of data before case completion



# ANESTHESIAOS<sup>TM</sup>

Anesthesia Information Management System

To take a tour please visit:  
**[www.AnesthesiaOS.com](http://www.AnesthesiaOS.com)**

## About AnesthesiaOS

AnesthesiaOS<sup>TM</sup> is a cloud-based modular electronic health record (EHR) that was created by an anesthesiologist to enhance the point of care, not control it. AnesthesiaOS can be used by hospital systems, hospitals, surgery centers, and individual providers. AOS can be utilized to perform operating room cases via a web portal, personal computer or tablet device. AnesthesiaOS provides EHR enhancements and improvements in patient care and safety, quality assurance, compliance, risk management, and business intelligence.