

AC Anesthesia Self-Locking

Artromick Mobile Computing Solutions

Self-locking Security has become a key feature when discussing the safety and accountability of anesthesia medications.

That's why Artromick has blended its proven and innovative automatic relocking system with the latest medical cart design available. The result is a new benchmark in anesthesia storage and organization...the AC Anesthesia Carts by Artromick.

The flexibility of Artromick AC Anesthesia Carts permits a customized configuration of drawers and accessories to best meet your requirements. And to further optimize security, add a secondary access requirement such as ID Badge card reader or optical bar code scanner and cart user audit. AC Anesthesia Carts offer the latest design and the latest technology to meet the unique requirements of today's anesthesia professionals.

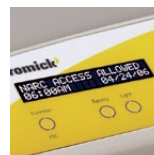


Keyless Access with Automatic Relocking



Self-Locking Features & Options

- Keyless access with automatic relocking
- User-defined relock time delay of 1-99 minutes
- LED to indicate battery status
- Up to 99 unique user codes standard
- Secondary access requirement available as option
 - Bar code card access
 - Mag stripe card access
 - Proximity badge reader
- User Audit Tracking: Stores over 2,000 user events and records time/date information on the cart user. Information is easily reviewed via software loaded onto laptop PC and downloaded from cart. This feature also permits the use of over 99 unique access codes.



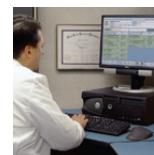
Keyless Narcotics Storage

The optional keyless narcotics storage feature greatly augments security to further optimize control and accountability.



Secondary Access Security

Select from a bar code, mag stripe or proximity card reader to serve as the primary or secondary access requirement for the AC Medication Cart.



Remote Management

Wirelessly enables authorized users to easily program all carts and retrieve event logs, add /delete user profiles and adjust cart settings from a single PC.



Audit Tracking

Authorized users can track cart activity, including user access and relocking for over 2,000 events.