

Improve business efficiency • Improve employee workplace safety • Improve patient care & management



Deluxe Narcotic Cabinet #181486

Deluxe Narcotic Cabinet - with Audit Digital Lock

- #181486 - Audit Narcotic Cabinet with Keypad Lock
- #181487 - Audit Narcotic Cabinet with Keypad and HID Proximity Reader
- #181488 - Audit Narcotic Cabinet with Keypad and HID iClass Reader

Constructed of durable, heavy duty stainless steel and meet schedule 2 drug storage requirements. They have a strong piano hinged door and four adjustable aluminum shelves for added storage capacity. The ambi top of the cabinet lifts so that the unit can be flipped to accommodate left or right door access. A programmable audit lock with its heavy gauge locking bolt keeps contents secure and ensures that all lock activity is controlled and traceable. The #181490 Audit Software Package is a required accessory for this lock. The package allows the software to control and audit the locking system and includes programming and flash drive to transfer information to and from the lock. One Audit Software Package is required per facility. Warranted for 10 years with 1 year for the lock.

- Ambi top for left/right outer door access
- Pre-drilled holes reinforced with stainless steel mounting discs
- Measures 24" H by 16" W by 8" D
- Low battery indicator
- 6-AA battery pack; premium brand Alkaline batteries recommended
- Jump start battery override available through mini USB communications port allows the user, with a valid credential, to access the CompX eLock when the batteries are exhausted



CompX eLock LV5 Flash Drive



CompX eLock LV5 USB Cable

Audit Software Package

#181490

Basic lock functions may be performed at the lock without the software. Efficient administration and full audit capability may only be achieved once the software has been installed. Lock can be programmed for up to 250 individual users.

- Mini USB: transfers information directly from the lock to the computer
- Provides a comprehensive audit trail of the last 1,500 access attempts