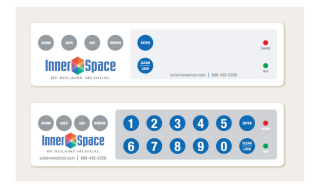
Proximity Locks from InnerSpace

Who likes keyed locks? Nurses don't, at least that's what they've told us. Keyed locks take time and are awkward to use, especially when your arms are full of supplies. And keys get misplaced. Keypad lock entries are an improvement, but they still take time to use, especially when you enter an incorrect code, which happens pretty regularly.

Swiping a badge and gaining access to carts and cabinets gives back wasted time and improves the efficiency of your clinical staff. Proximity locks improve security as well, especially when we offer you the option of single and dual credential locks.

Our proximity lock system works across InnerSpace's entire product offering, so you only need to become accustomed to one lock process that can be used on our carts and cabinets throughout the hospital.

Our carts and cabinets feature access control RFID from industry leader HID and read both iClass (13.56MHz, 26-bit H10301 format) and Proximity (125kHz, 26-bit H10301 format) frequencies. If your organization uses iClass or Proximity HID badges, you'll be able to use them with our products.





Single and dual credential proximity locks for Pace carts. Proximity locks on Roam carts and Evolve cabinets are positioned vertically.



Proximity Locks from InnerSpace

Options to control levels of security

Single credential locks



A simple swipe of a badge gives staff access via single credential locks. Program cart or cabinet access for all staff in a department or floor; our single credential locks provide access for up to 2000 user and administrator profiles.

Dual credential locks



Add another level of security by limiting access to contents. Dual credential locks are a good choice for carts and cabinets storing narcotics or expensive supplies. Swipe your badge and enter a 4-digit code on a keypad. Dual credential locks can recognize up to 2000 user and administrator profiles.

Onboard memory retains your data

The lock's non-volatile memory retains access information and settings in the event of a power failure.

LED indicator lights take the guesswork out of access, battery life, and programming

Lights indicate success or failure of badge scan for users.

Flashing light indicates low battery levels.

Lights communicate input status when administrators are adding/removing users.

Auto re-lock lets you control access time

Program the time your cart or cabinet remains unlocked--from 1 second up to 18 hours--based on the security level of the contents. Locks are programmed in seconds and can also be disabled The default re-lock is 2 minutes.

Auto re-lock can be programmed for the dual credential lock using the keypad or Windows software via USB connection with laptop.

Economical choices for updating access

The ability to update access via wifi is convenient, but with a cost of anywhere from \$1,500-\$2,500 per cart or cabinet, not every healthcare system wants to commit to that level of investment. We offer two options for updating lock access at a much lower price point.

- Directly on the cart or cabinet: Ability to add and remove access via interface directly on the cart or cabinet by manually swiping badges. This is a good application when managing a limited number of users.
- Via software and USB connection between computer and cart or cabinet: Connect laptop to cart with USB cable and add or remove users without manually swiping badges. Changes are updated to the software program and cart reader. This is a good application when managing many users at once. The software can be downloaded free of charge at innerspacehealthcare.com.

