

Integrated Door Level Access

Integrated door level access control increases confidence in the security of stored pharmaceuticals and vaccines, while eliminating the need for 3rd-party locks. The open architecture design can be connected to existing storage dispensing systems creating an integrated solution.

President & CEO: Bruce King

Director of Global

Sales & Marketing: Aaron Stout

Founded: 1977 Employees: 165

 Stock Symbol:
 Private Company

 Toll Free Phone:
 (800) 743-5637

 Phone:
 (317) 773-9073

Address: 14400 Bergen Boulevard

Noblesville, IN 46060

Website: www.helmerinc.com

Company Background

Helmer Scientific is a manufacturer and worldwide distributor of cold chain storage and processing laboratory equipment. We have over 35 years of experience in providing high-quality temperature controlled environments. Our products are used in over 100 countries throughout the world. Helmer originated in the blood bank market where precise temperature control is essential to the successful storage and transfusion of products. These same principles have been applied to the design and development of our pharmacy products.

Product Overview

 $i.D^{\text{\tiny{IM}}}$ Integrated Access Control provides door level access and is managed through Helmer's exclusive $i.C^{3\text{\tiny{IM}}}$ User Interface. The electronic lock is integrated into the cabinet of the refrigerator or freezer creating a seamless system that securely monitors access to the unit.

The access control keypad is displayed on the the home screen of the i.C³ UI. Access is managed by user-specific PINs. Up to 100 unique ids can be programmed with an individual PIN directly on the i.C³ UI.

The access control log provides an audit trail of all refrigerator or freezer entries and includes the User ID, Date, Time, Duration, and Method of entry. The data can be retrieved and stored using the download function.

The open architecture design of the i.C³ UI allows existing storage dispensing systems to connect remotely to the i.C³ UI. Commands given from your Kiosk or system will activate the electronic lock providing access to the requested pharmaceutical products.

Features

Integrated Electronic Lock

Part of the cabinet design, the electronic lock offers security built into the cabinet itself.

Access Control Keypad

The Access Control Keypad can be set up as an alternate home screen or can be reached through an icon displayed on the home screen.

User-specific PINs

The Access Control Setup screen allows management of multiple user profiles. Up to 100 individual PINs can be programmed. A supervisor profile is used to set up user profiles but does not allow access to the unit providing additional security.

Key Override

In the event of a power failure a key can be used to override the system. Entry by key is tracked in the Access Control Log.

Access Control Log

Contains a record of each user-authenticated access event and includes the user id, date, time, duration, and method of entry. Up to 100 events can be viewed. A maximum of 21,000 events are stored for download.

Download Functionality

Download all access events as well as temperature data and alarm events for record keeping.

Open Architecture

The open architecture design of the i.C³ UI can be remotely connected to existing storage dispensing systems. Commands can be given from your kiosk to activate the electronic lock providing secure cold storage for pharmaceutical products.

