

# MedNest®

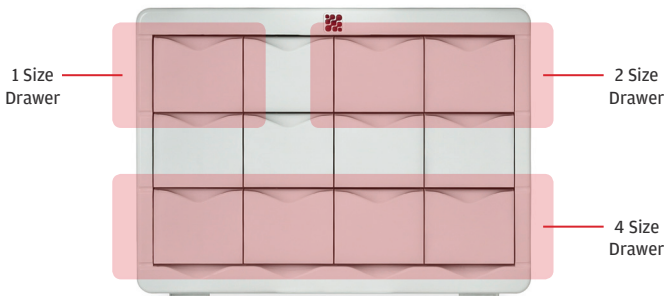
## Flexible and Scalable Smart Drawer Module



**MedNest®** is a modular type Smart Drawer Unit that can adapt to the areas of hospitals with different characteristics and provides flexibility and scalability in medication management. The internal chassis is metal reinforced. The number and dimensions of drawers can be designed according to user needs. It is compatible with all the products in the **STOCKART®** product family.

### System Features

- Portable and stackable
- Enables temperature/humidity monitoring
- Each drawer can be configured as single line item, multiple line items in matrix mode or patient specific to assure maximum security
- Integration with **STOCKART®** Product Family
- Adaptable to different care areas within the hospital
- Each module consists of 1-12 drawers and can be configured in 1 size, 2 size and 4 size drawers



### MedNest® Dimensions

W 390 mm x H 282 mm x D 318 mm

### Drawer Dimensions

1 Size Drawer: W 75 mm x H 51 mm x D 226 mm

2 Size Drawer: W 164 mm x H 51 mm x D 226 mm

4 Size Drawer: W 342 mm x H 51 mm x D 226 mm

## Secure Narcotic Management with MedNest®

In small warehouse areas where it is not feasible in terms of return on investment to establish an automated med dispensing cabinet, **MedNest®** enables narcotics and high priced medications to be managed with high security by connecting over the **SMARTWard®** open system. The system enables scalability of the investment without compromising on security.

- The internal metal chassis assures increased security
- Double Bio ID entry and witness function possible
- Designed to be suitable for wall mounting
- Enables temperature/humidity monitoring

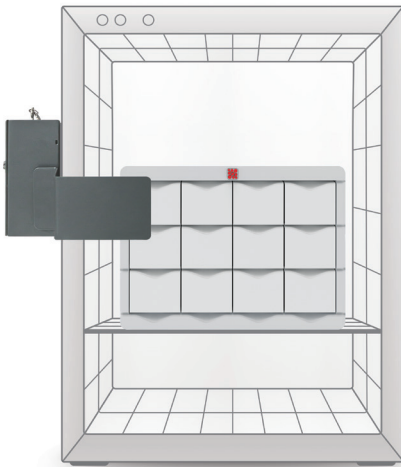


## A Secure Cold Chain Management with MedNest®

**MedNest®** is a product that can be used to replace external fridge lock attached to ADC's, for hospitals that prefer higher controlled access based on cold chain medications.

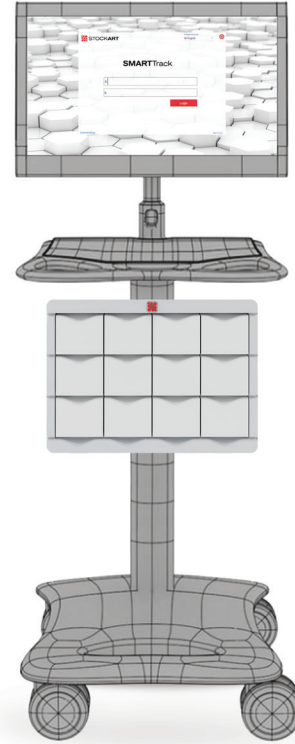
The **MedNest®** Smart Drawer Unit is placed in the refrigerators used in hospitals.

The glycol probe enables the temperature of refrigerators to be monitored and sends warnings for out-of-limit values. In small warehouse areas where it is not feasible in terms of return on investment to establish an automated med dispensing cabinet, **MedNest®** enables cold chain medications to be managed with high security by connecting over the **SMARTWard®** open system. The system provides a scalable investment opportunity for cold chain medications.



## Secure Bedside Verification with MedNest®

**MedNest®** can be used to close the medication management loop. **MedNest®** can be attached through a universal bracket to different types of computerized carts. **MedNest®** communicates with the **DrawerWizard** Software therefore making the patient-based drawer open/close automatic. Since the drawers can only be opened by the corresponding patient, the application complies with elimination of administration errors. This workflow can be further improved by implementing **SMARTTrack®** Bedside Verification Module.



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