

WaveMark CIMS™

Intelligent Storage Units & Usage Tracking

- **Let the shelves do the counting** - Automatic RFID data collection reads items on the shelf every 18 minutes.
- **Fits into your existing space** - Units can insert into an existing built-in cavity; place side by side or back to back.
- **No maintenance** - WaveMark® takes care of activation, training, support, and on-going maintenance.
- **Meets medical safety standards** - All cabinets are FCC and UL approved.

Power and network requirements for all cabinets: All equipment requires electrical access (Voltage: 110-120 VAC, Current: 2A MAX per cabinet, Power: 200W MAX per cabinet), and RJ45 Ethernet data jack

5 Shelf Cabinet: (option for Locking)

Model # HF1000



External Cabinet Dimensions

Height: 80" (w/ wheels)
Width: 44.5"
Depth: 21"

Internal Shelf Dimensions

Height: 11.5"
Width: 37"
Depth: 14"

Option for locking doors or dust covers

Ideal for:

- Boxed product kept in a procedure room or store room
- Locking door option perfect for very high-cost items

Options:

- Locking doors require RFID Fob or keypad PIN for unique user entry
- With cover, perfect for procedure areas
- Divider shelf to double shelf capacity

Standing Products Bin

Model # HFS1000



External Dimensions

Height: 40.5" (w/ wheels)
Width: 44.5"
Depth: 21"

Internal Dimensions

Height: 30"
Width: 40"
Depth: 16"

Ideal for:

- Long standing product such as ablation catheters or AAA grafts

Options:

- Shelf is configurable to accommodate various widths

Hanging Products Cabinet

Model # HFH1000



External Cabinet Dimensions

Height: 80" (w/ wheels)
Width: 44.5"
Depth: 21"

Internal Hanging Area

Height: 64"
Width: 37"
Depth: 15"

Slide outs

- 6 slide-out hangers with optional 7th

Ideal for:

- Long hanging products such as guiding catheters

Options:

- Additional slide out can be added
- With cover, perfect for procedure areas

Mobile Cart 4 Shelf Cabinet

Model # HFM1500



External Cabinet Dimensions

Height: 67.5" (w/ wheels) Width: 52"
(w/handles)
Depth: 31"
Includes cover

Ideal for:

- Box product to be transported from a storage area to a procedure room or operating room

Internal Shelf Dimensions

Height: 11.5" (shelves 1-3) 13" (bottom shelf)
Width: 37"
Depth: 13.5"

Options:

- Shelf divider to double shelf capacity

Special Features:

- Can be used with a wireless network connection
- Rechargeable battery

TableTop Cabinet

Model #HFT1500



External Cabinet Dimensions

Height: 19.5"
Depth: 19"
Width: 40.7"

Ideal for:

- Smaller product inventories kept in a separate location

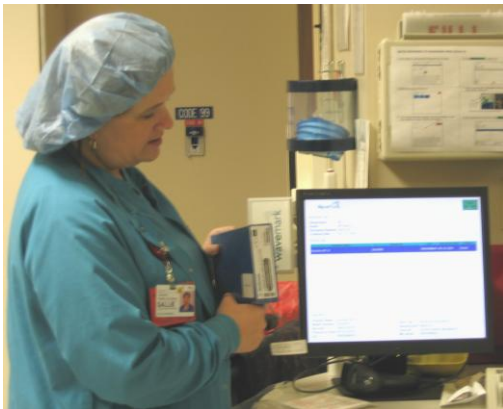
Internal Shelf Dimensions

Height: 11.5"
Width: 37"
Depth: 13.5"

Options:

- Shown with optional shelf divider installed

WaveMark XPoint of Service Station (XPOS)



WaveMark XPoint of Service (XPOS) stations are placed in the control or procedure rooms to capture real-time item usage data and assign those products to a patient. XPOS Stations are assigned to a specific control/treatment room or can assign usage to a room selected at the time of care. It consists of four main components:

- CPU with hospital LAN network connection
- Touch screen monitor
- RFID reader
- Barcode scanner (for patient encounter number)

An optional physical connection from the XPOS Station to the local clinical documentation system

NOTE: XPOS requires 2 electrical outlets

Supply Usage Workflow

The nurse enters the encounter number into the XPOS Station via a barcode scan. Physician and staff name can be assigned, if desired. When RFID tagged items are used on a patient, they're waved by the RFID reader. This captures usage of the item and assigns it to the encounter. If not used, placing the product back on the shelf automatically removes it from the Encounter.

WMCIMS-SU-1102110

WaveMark is a registered trademark and WaveMark CIMS is a trademark of WaveMark, Inc.



One Monarch Drive Littleton, MA 01460 | P: +1.978.431.1600 | www.wavemark.net