



# Introducing Copernicus Products for Healthcare

Copernicus has been a trusted manufacturer of durable and innovative classroom equipment for over 30 years and has many cross-over products that are already being used in healthcare environments.



A



B



Base Model



C

## Hand Hygiene Solutions

These portable sinks and hand sanitizer stands are designed to be moved where needed, including surge capacity treatment areas where access to running water may not be available or conveniently located.

### A) Double Hand Sanitizer Station (SAN200)

This sturdy metal stand is at a height appropriate for people of all abilities. Post instructions and information to aid in navigating care areas on the magnetic board. Dispensers sold separately.

**Dimensions**  
56" H x 26" W x 22" D

**Warranty**  
Lifetime

### B) Portable Sinks (Premium: SAN200/Base: SNK201)

When running water and electricity aren't nearby these lightweight, portable sinks can be situated where needed. Our sink has a manual pump that does not require electricity, a stainless steel counter top and faucet, and sturdy locking casters that make it easy to move and position in place. Its five gallon capacity provides approximately 50-60 hand washes. The premium model includes a paper towel dispenser, soap dispenser and magnetic board for signage.

**Dimensions**  
Counter height - floor to counter 34 1/2" H  
Overall - 53" H x 34" W x 19" D

**Warranty**  
2 year

### C) Hand Sanitizer Stand (SAN001)

This straight-forward stand with optional dispenser (shown with HSD3) fits anywhere that's tight for space and can be moved when needed. Dispensers sold separately.

**Dimensions**  
56" H x 26" W x 22" D

**Warranty**  
Lifetime

### Hand Sanitizer Dispensers



Battery operated models require 6 AA batteries which are good for 30,000 uses. Each hold 1 quart/1.2 litres of hand sanitizer and fit all our products or as a standalone item (includes mounting hardware).

Battery operated option - without drip tray (HSD1)  
Battery/Power Adapter - without drip tray (HSD2)  
Battery operated option - with drip tray (HSD3)

**Warranty**  
1 year

# Device Management with Tech Tub<sup>2</sup><sup>®</sup>

Many hospitals are using tablets to aid in patient care and to connect them with their families during their stay. Tech Tubs help manage the influx of new tablets by providing a secure and mobile place to charge, store and lock up devices.



Nurses using Tech Tub to store their iPads in a central location.  
Photo credit: Groves Memorial Community Hospital

**A) Tech Tub<sup>2</sup> - holds 6 devices (FTT700)**

**B) Tech Tub<sup>2</sup> - holds 10 devices (FTT1100)**

Additional model with USB hub that syncs and charges iPads<sup>®</sup>(SKU FTT1100-USB)

**Dimensions**

FTT700: 13" H x 12 1/2" W x 16 1/4" D

FTT1100: 26" H x 12 1/2" W x 16 1/4" D

**Warranty**

Lifetime



Each tub has a 3-point lock and includes a set of two keys



## UV Tech Tub<sup>®</sup>

UV disinfection is quick and easy with the UV Tech Tub<sup>®</sup>. It disinfects objects like stethoscopes, devices and other frequently touched items to a 99.99% kill in just 1 minute\*.

**UV Tech Tub (FTTUV)**

UV Tech Tub is designed with four shatterproof UVC bulbs and a highly reflective chamber to provide 360 degrees of irradiance. The bulbs emit UVC radiation at a wavelength of 245nm which is proven to be effective at eliminating common hospital bacteria and viruses. The UVC filtering window allows the user to do a visual check that the bulbs are working and also includes 12 dosimeter testing cards (stored in top compartment) to conduct monthly checks of the UVC levels. UL/UL-C certified.

**Dimensions**

13" H x 12 1/2" W x 16 1/4" D

**Warranty**

Lifetime on Tub components

1 year on UV bulbs & electrical components

\*Kill rate based on third-party Biological lab testing. A 99.99% kill is achieved on Methicillin-resistant Staphylococcus aureus (MRSA or staph infection), Escherichia coli ATCC 25922 (E. coli), Streptococcus pyogenes (strep infection) and Coxsackievirus (hand, foot and mouth). Please note, on H1N1 (influenza A), a 99.9% kill rate is achieved.

## iRover<sup>2</sup>® Interactive Flat Panel Carts

Part of making technology accessible is having mobility, particularly as room uses and configurations change and in hospital training centers. The iRover<sup>2</sup> premium cart includes an easy-to-use electric lift with 17" of height adjustment and handles to aid in transport.

### Caster quality matters!

These durable 5" locking casters make moving over thresholds effortless.

#### iRover2 for Interactive Flat Panels Premium model (IFP500)

Dimensions: 60" - 77"H x 68 5/8"W x 31 1/2"D  
(excluding laptop tray)

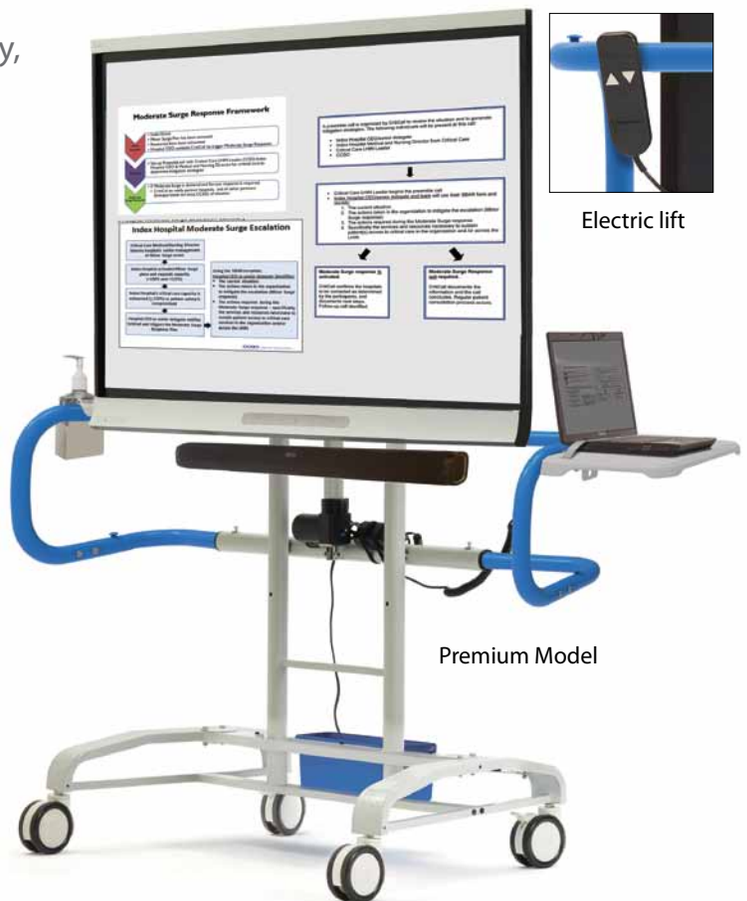
Warranty  
Lifetime Frame  
5 Year Electric Lift

#### iRover2 for Interactive Flat Panels Base model (IFP550)

Dimensions: 60" - 70"H x 46 1/2"W x 31 1/2"D  
(excluding laptop tray)

Warranty  
Lifetime

Sound bar mount is optional and the carts support 55-86" flat panels with a maximum weight of 200 lbs).



## Mobile Physical Barriers

These mobile room dividers can move anywhere needed to provide a barrier between patients and staff while allowing for clear sight lines of the space. The 1/4" surface-hardened acrylic is dry-erase making it convenient for jotting down information and the hooks on the frame are handy for hanging charts, etc.



#### A) Clear Dry-Erase Single Room Divider

23 1/2" wide (CS7-CLR)

Dimensions

50"-69 1/2" H x 28" W x 27" D  
(set height upon assembly)

#### B) Clear Dry-Erase Wide Room Divider

47" wide (CS7-CLR-DBL)

Dimensions

50"-69 1/2" H x 53 1/2" W x 27" D  
(set height upon assembly)

Warranty on both models

Lifetime on frame components

2 year on clear panel