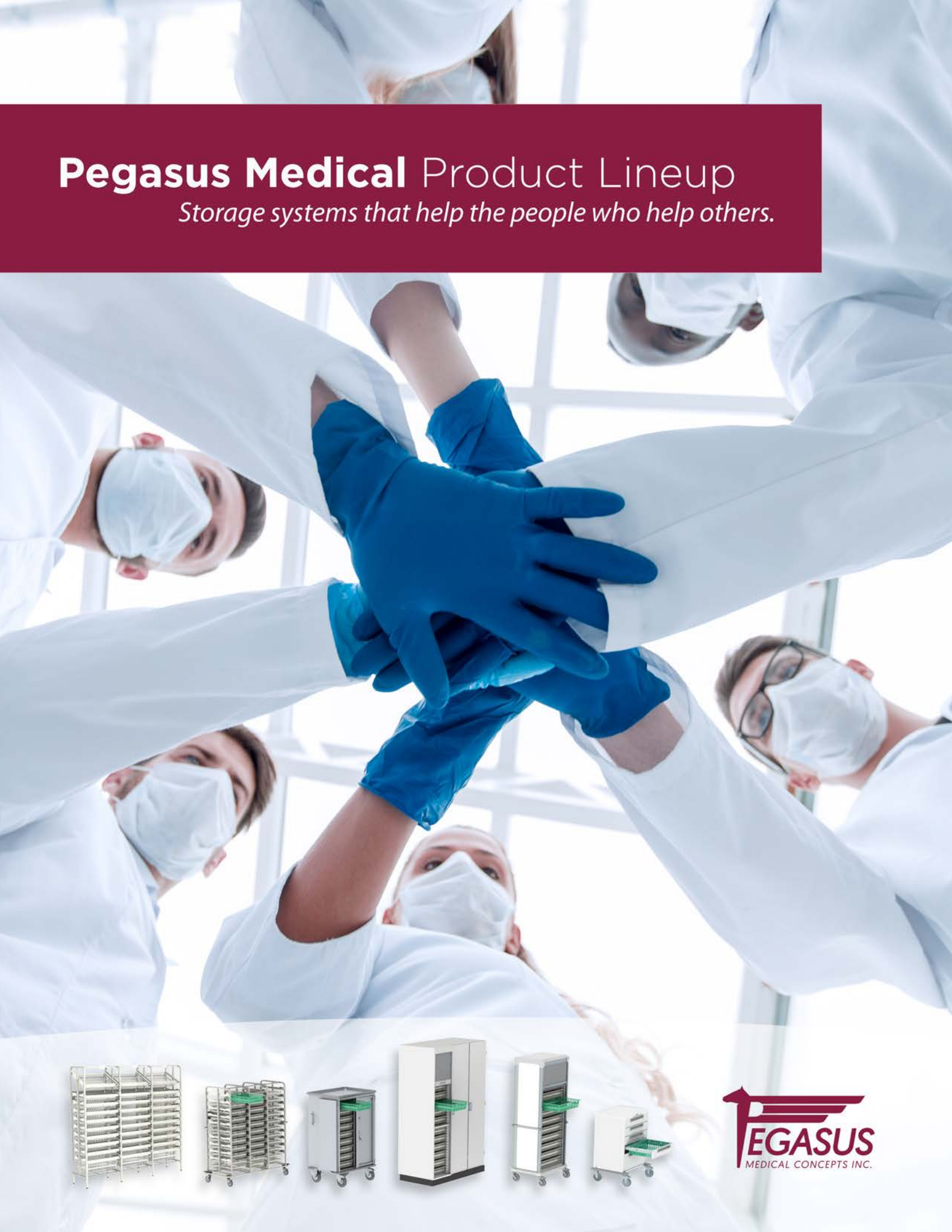


# Pegasus Medical Product Lineup

*Storage systems that help the people who help others.*



# PolyCart Puts Hospital Efficiency Into a Whole New Orbit!

Made from 100% Antimicrobial Polymer material, PolyCart is lightweight, durable, easy to clean, germ resistant and one of the most configurable cart systems available today.



**Multi-Use**



**Medication**



**Emergency**



**Isolation**



**Procedure**



**Anesthesia**



**Easily Dividable Drawers**



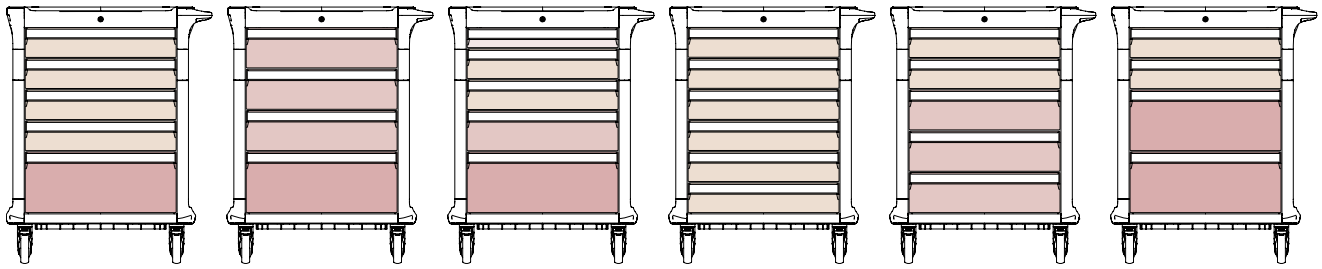
**36"**

**41"**

**46"**

**Three Heights & Multiple Drawer Depths**

## VARIETY OF DRAWERS CONFIGURATION



## A WIDE RANGE OF ACCESSORIES



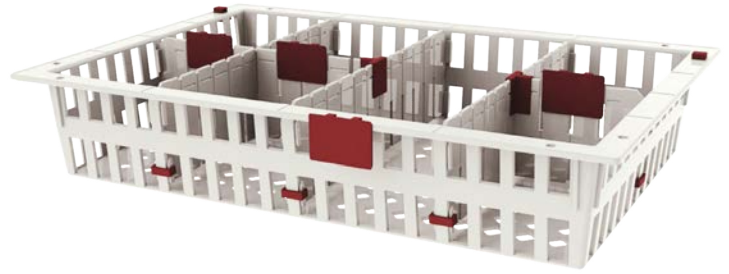
## 4 TYPES OF LOCKS



- Extremely high level of disinfection and no accumulation of bacteria
- Very lightweight yet incredibly rigid and durable for years of heavy use
- Incredibly modular with multiple drawer configurations and depths, multiple handles, colors, locks and a full range of discipline-specific accessories & configurations
- Polypropylene allows for high resistance to cleaning materials without typical rust or corrosion.

# The Widest Variety Of **ISO6040** Modules In Different Depths

A broad range of trays, bins, baskets, lids, dividers and other accessories available in a variety of sizes and depths. All are interchangeable within the complete line of Pegasus storage systems.



STANDARD Storage (thermoplastic polymers):

CREAM MODULES ABS



Tray 5cm (2") Deep



Tray 10cm (4") Deep



Basket 10cm (4") Deep

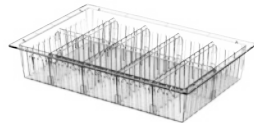


Basket 20cm (8") Deep

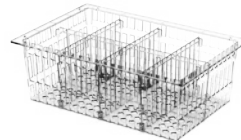
CLEAR PLASTIC MODULES Polycarbonate



Tray 5cm (2") Deep



Tray 10cm (4") Deep



Basket 20cm (8") Deep



Tray 20cm (8") Deep

YELLOW MODULES STERILE Storage

(combination of different thermoplastics)



Tray 20cm (8") Deep



Tray 10cm (4") Deep



Tray 5cm (2") Deep

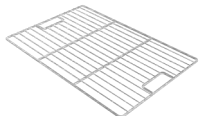


Tray 10cm (4") Deep

GREEN MODULES INFECTION CONTROL storage

(ABS with antibacterial agents)

STAINLESS STEEL MODULES Modules suitable for sterilization



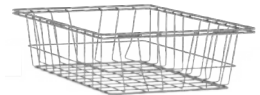
SS Shelf 60cm x 40cm (24" x 16")



SS Shelf 60cm x 60cm (24" x 24")



SS Basket 10cm (4") Deep



SS Basket 20cm (8") Deep

# The Most Flexible and Efficient Open Storage Racks Available Anywhere

## PEGASUS RACKS™

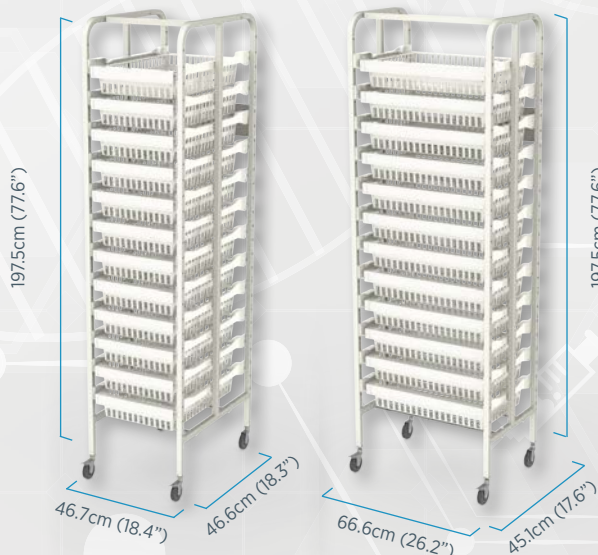
Retractable modules achieve up to 50% more storage capacity per square ft compared to any other storage system

- Compartments can be divided to fit the exact size and quantity of the supplies being stored
- Baskets can be angled so those at the higher levels still can be fully accessed
- More cost effective than other similar systems available
- Coupled with Pegasus' PAR MANAGEMENT software, supply inventory can be completed in a third of the usual time, reducing labor hours and dollars
- Two sizes are available to fit most space requirements



U Type

E Type



### Color Coded Ergonomic Tray Handle

Improve visibility, increase nursing satisfaction, and improve patient care.

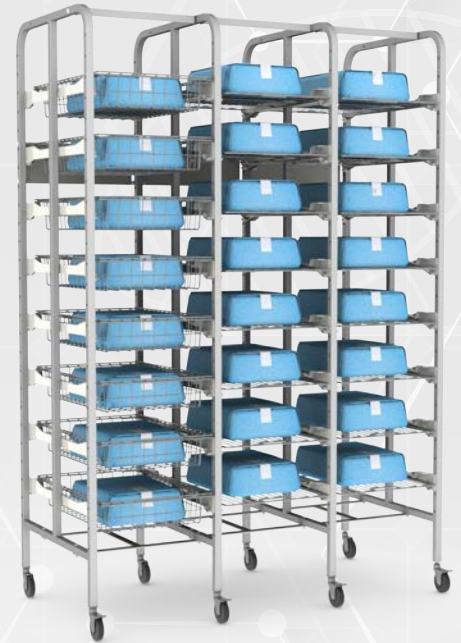
Clinical trials show that nurses spend up to 20% or more of their time searching for supplies. This is time that could be spent on patient care.



# **NO** Touch™



**No-Touch** - Eliminates human interaction during instrument transport thanks to dedicated ISO Standard Stainless-Steel shelves and baskets and functional lines of open and closed transportation carts. Virtually eliminates micro holes & tears in blue wrap instrument trays.



## **CS** PS™

At-a-glance instrument identification with **Color Coded Ergo Handles**



**Raised Bed Walls** prevent containers/packs from falling on the floor



**Stainless Steel Container/Pack Beds** will not scratch or rust



**CSPS** - Stainless Steel container/pack beds will not rust and are scratch resistant. Unlike plastic or powder coated shelves, our stainless-steel beds will not release unwanted particles into your sterile environment

- A complete modular system: spacing between shelves can be reconfigured by the end user, without using any tools.
- Load capacity per shelf: 88lbs
- Beds have raised side and back walls to assure containers/trays will not fall while beds are moved in and out
- Access to entire Container/Pack via 110% retractable extension slides



## **HYGIEIA** RACK SYSTEM™

**The Hygieia rack system** is a completely sealed system, there are no open holes within the structure of the frames and therefore all surfaces are accessible for cleaning. The entire system is made of powder-coated aluminum; therefore, it can be cleaned with a variety of liquids. Options include **No-Touch** and **CSPS** systems.

- Flexible storage capability without the use of tools as needs change
- Meets regulatory recommendations from JCAHO to eliminate stacking of instrument trays
- Improve OSHA standards with ergonomic safety and risk avoidance for heavier metal instrument containers
- Enhance cleaning protocols that will help avoid bacteria build up through sealed aluminum frames

# Unique, Flexible Storage Carts for Any Need

- The optimum solution for any ward in your hospital or day clinic
- High mobility and modularity, two footprints and multiple configurations of up to 3 columns
- A variety of enclosures - Tambour/Glass/Solid doors combined with multiple locking options - key/code/RFID locks
- Ergonomic, 110% fully telescopic ball bearing slide drawers (optional)
- Clean uniform look based on an aluminum and polymer structure



**APOLLO** CARTS™



# Salus... a Full Line of Italian-Made Feature-Laden Trolleys Designed to Carry Whatever You Need... Wherever You Need It.

## **SALUS** TROLLY

The Salus Open Transportation Trolley is designed to provide lightweight, durable transportation of medical supplies around the hospital campus and in between nearby locations.

- ALUMINUM CONSTRUCTION
- SIMPLE TO ASSEMBLE
- WILL NOT RUST
- NON CHIP/PEEL PAINT



\*Available in U and E configurations, in a variety of heights.



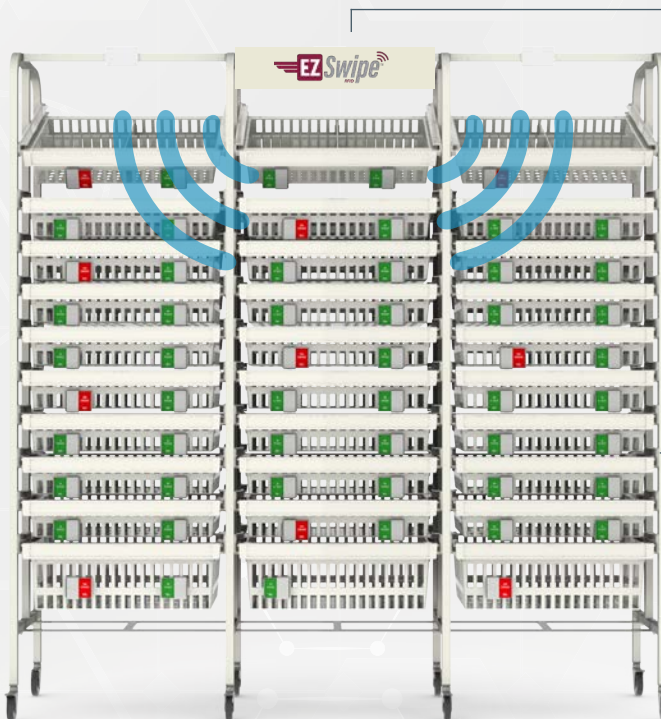
# The Cutting-Edge of Inventory Management



**RFID KAN-BAN ENSURES SUPPLIES ARE ALWAYS ON HAND & STOCK LEVELS ARE EXTREMELY ACCURATE**

- Increase supply storage capacity by 30-40% within the same footprint
- Reduce stockouts and improve operational efficiency with Kanban methodology
- Flexible storage system to meet ever changing packaging and PAR level adjustments
- Can work in conjunction with existing legacy software systems or use our EZ Swipe system

When the front bin is depleted, a simple motion of moving a sliding mechanism attached to the storage bin left-to-right sends an RFID signal to materials management that supply needs to be restocked. It's that simple to save costs and optimize patient care!



RFID antenna receives responses from uncovered tags

Antenna sends data to a connected RFID reader

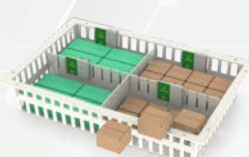
RFID reader transmits the data to Pegasus software in the cloud

## WORKFLOW

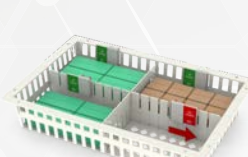
**THE PEGASUS RFID SYSTEM ONLY REQUIRES A SINGLE LAN CONNECTION AND POWER SOURCE**



[1] Fully stocked basket



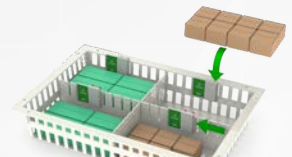
[2] Consumption starts from front bin



[3] Slider will be moved to the right when last item is consumed



[4] Consumption continues from back bin



[5] Replenishment & rotation of remaining stock

# Hospital-based wheelchair sharing system



- ANYTIME:** Available at anytime on-demand, day or night
- ANYWHERE:** Multiple free lending stations around a facility
- CLEAR & SIMPLE:** Clear & simple returns process with agnostic user interface
- FULL SERVICE 24/7** call center, routine maintenance
- ZERO HASSLE:** No purchasing, zero maintenance
- COST-EFFICIENCY:** Reduce equipment, maintenance, operational & labor costs
- USER EXPERIENCE:** Eliminate delays and frustration
- FLEXIBILITY:** Quick and easy adjustment of the system to changing needs

**Wheelshare partners with the world's leading healthcare systems and aviation authorities:**

**1M** HOURLY USES      **95%** SATISFACTION RATE      **250K** USERS



GDPR APPROVED



MAINTENANCE SERVICE INCLUDED



24/7 SERVICE



SAVE TIME AND MONEY





+1 888-276-4750  
info@pegasusmedical.net  
www.pegasusmedical.net

905 E. Rose St  
Lakeland FL 33801 - USA

Sales offices and facilities around the world  
© 2023 Pegasus Storage Solutions