# STAT CART ACCESSORIES





# STAT

# EQUIPMENT MANAGEMENT

The use of an Equipment Management Rail System in any patient care environment "FUTURE-PROOFS THE FACILITY." Through a lifecycle of changes, it ensures the continuity and flexibility of the equipment and workflow processes for the duration of the built environment while maintaining integrity and preserving the value of the wall system, panel, or substrate. The rail system makes it possible to reduce room revenue loss due to changing equipment and par level bedside inventory, clear valuable floor space, improves cleanliness, reduce HAI's, provides an organized and efficient space for better workflow and HCAHPS scores, and increases hospital profitability.

# FROM WALL TO CART

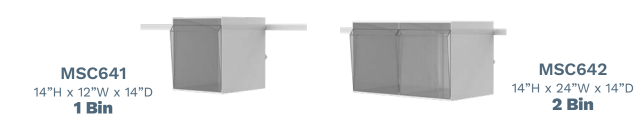








## TILT BINS - WHITE PLASTIC BOX WITH CLEAR PLASTIC BINS





MSC643 9.5"H x 24"W x 9.5"D 3 Bin



MSC644 8.25"H x 23.75"W x 5.5"D 4 Bin



**MSC645** 6.5"H x 23.75"W x 4.5"D **5 Bin** 

## BASKETS- WHITE PLASTIC BOX WITH CLEAR PLASTIC BINS



**MSC646** 4.25"H x 10"W x 7"D **3 Bin** 



**MSC647** 4"H x 18"W x 10"D **3 Bin** 



MSC648 4.75"H x 5.375"D UTENCIL CUP

## **HOOKS - & INTEGRATED OUNTING PLATE**



MSC649 2.5"H x 1.5"W x 2"D 1 HOOK 2"



MSC650 2.5"H x 1.5"W x 4"D 1 HOOK 4"



MSC651 2.5"H x 12"W x 2"D **3 HOOK 2"** 



MSC652 2.5"H x 12"W x 4"D **3 HOOK 4"** 

# STAT | ACCESSORIES CART

# **GLOVE BOX HOLDER -** ABS CLEAR PLASTIC (GLOVES NOT INCLUDED)



## **MEDICAL GAS**

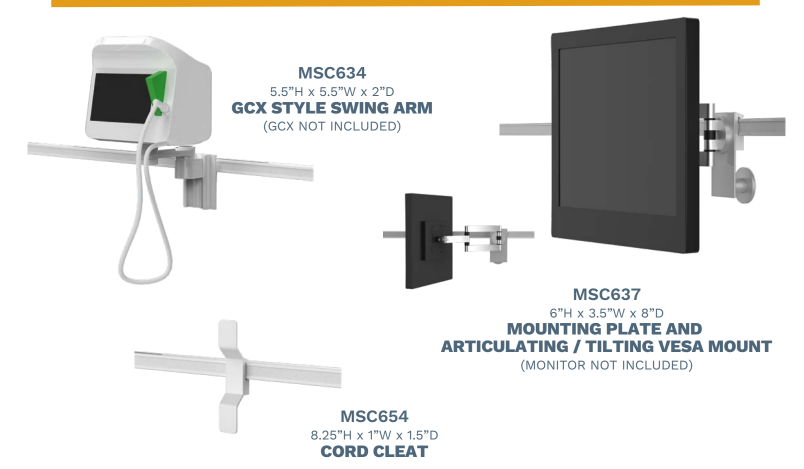




MSC640 6"H x 3.5"W x 8"D SUCTION PUMP SHELF KIT (MONITOR NOT INCLUDED)

# STAT | ACCESSORIES CART

## **MONITOR MOUNTING AND CABLE MANAGMENT**



# MISCELLANEOUS - ABS CLEAR PLASTIC (GLOVES NOT INCLUDED)



# STAT ACCESSORIES

## SHELVES - FIXED AND FOLDING



**MSC632** 

15"W x 10"D

# FLIP-UP SURFACE 15" SIDE MOUNTED

Scratch resistant food grade high density polyethylene.
Indented spill lip. Up to 100lb load capacity.



MSC633

20"W x 18"D

# FLIP-UP SURFACE 20" REAR MOUNTED

Scratch resistant food grade high density polyethylene. Indented spill lip. Up to 100lb load capacity.



**MSC630** 

10"W x 8"D

# 10" FIXED WRITING SURFACE WITH LIP EDGES



**MSC631** 

14.5"W x 13.5"D

# 15" FIXED WRITING SURFACE WITH LIP EDGES



MSC667S 29"W

**STANDARD WIDTH** 



MSC667N

22.5"W

**NARROW WIDTH** 

# STAT ACCESSORIES

## **RAILS**



MSC657
21.5"
UNIVERSAL SIDE RAIL

MSC658S
23.5"
STANDARD WIDTH
REAR RAIL

MSC658N
18"
NARROW WIDTH
REAR RAIL



MSC619

××××××

CPR BOARD AND RAIL



MSC664
24"H
STANDARD WIDTH



18"W
REAR ACCESSORY RAIL KIT
NARROW WIDTH

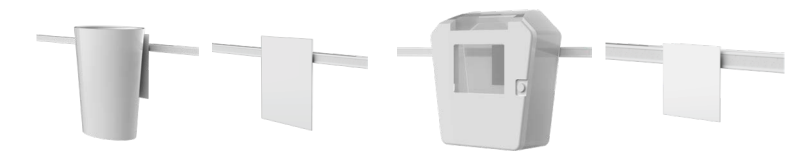
MSC655N



MSC665
38"H
STANDARD WIDTH

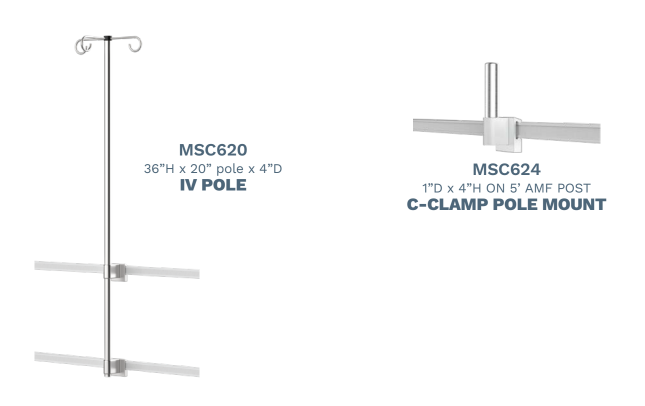
# STAT | ACCESSORIES CART

### **WASTE MANAGMENT**



MSC629 10"H x 18.75"W x 5"D 12QT WASTE BIN & AND RAIL MOUNT MSC628 10"H x 18.75"W x 5"D RAIL MOUNT FOR WASTE BIN MSC623 5"H x 5"W x 1"D SHARPES BOX & RAIL MOUNT MSC627 5"H × 5"W × 1"D RAIL MOUNT FOR SHARPES

## **INFUSION MANAGEMENT**



# **ACCESSORY EXAMPLES**













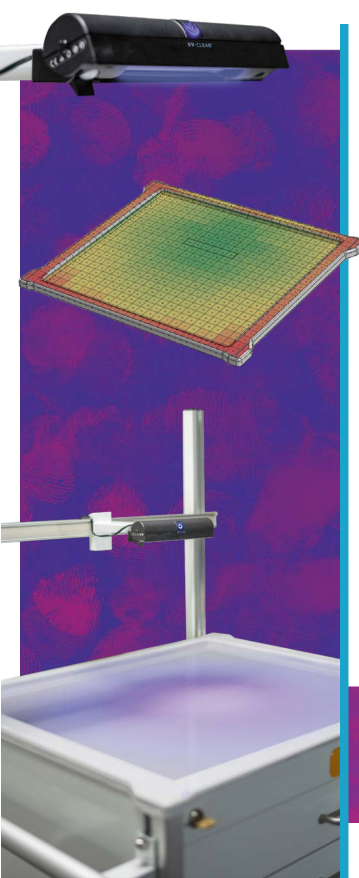






# STAT





### KILL MICROOGANISMS WITH UV-CLEAN

UV-CLEAN by Proximity is the award-winning, automated device that provides no-touch ultraviolet disinfection with UV-C light, the most germicidal ultraviolet light. This strong and safe device efficiently inactivates 99.9% of bacteria and viruses on high touch surfaces. With this small, yet powerful device, you can say goodbye to microorganisms and take the fear out of using dirty surfaces.

### **APPROXIMATE 99% REDUCTION @ 2MINUTES**

For the follwing organisms requires:

Salmonella Species
E. Coli
Influenza
Staphylococcus Species
Coronavirus (SARS 1)
Streptococcus Species
53 uW/cm2
50 uW/cm2
42 uW/cm2
35 uW/cm2
35 uW/cm2

### **POINT OF CARE: HEALTHCARE FACILITIES**

Hospital acquired infections affect millions of people and add billions of dollars to healthcare costs in the U.S. annually. Although hospitals and healthcare facilities implement rigorous cleaning and disinfection practices to prevent Healthcare Associated Infections (HAIS), harmful pathogens still spread throughout susceptible environments. In fact, HAIS, including C. diff, MRSA and Norovirus, can affect millions of people and add billions of dollars to healthcare costs in the U.S. annually.

