



**CMS**

# Creative Mounting Solutions

“Enhancing Process Workflow”

# Many Benefits of Scanner Mounting

## Patient Safety:

- Visual focus on the monitor and EMR alerts
- Presentation scanning frees up valuable surface space and illuminates the workspace

## Improved Productivity:

- Easy access for clinicians
- Frees both hands- easier withdrawal and dispensing of medications
- Less steps for keyboard use and other tactile workflow tasks

## Device Security:

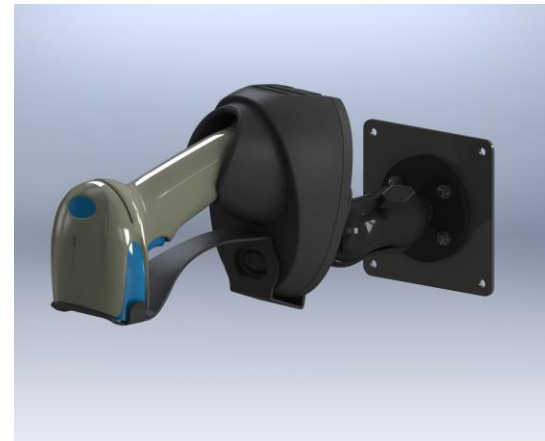
- Reduces accidental drops
- Mount away from patient belongings and other vital equipment

## Facilities:

- Easy Install
- Minimal Maintenance

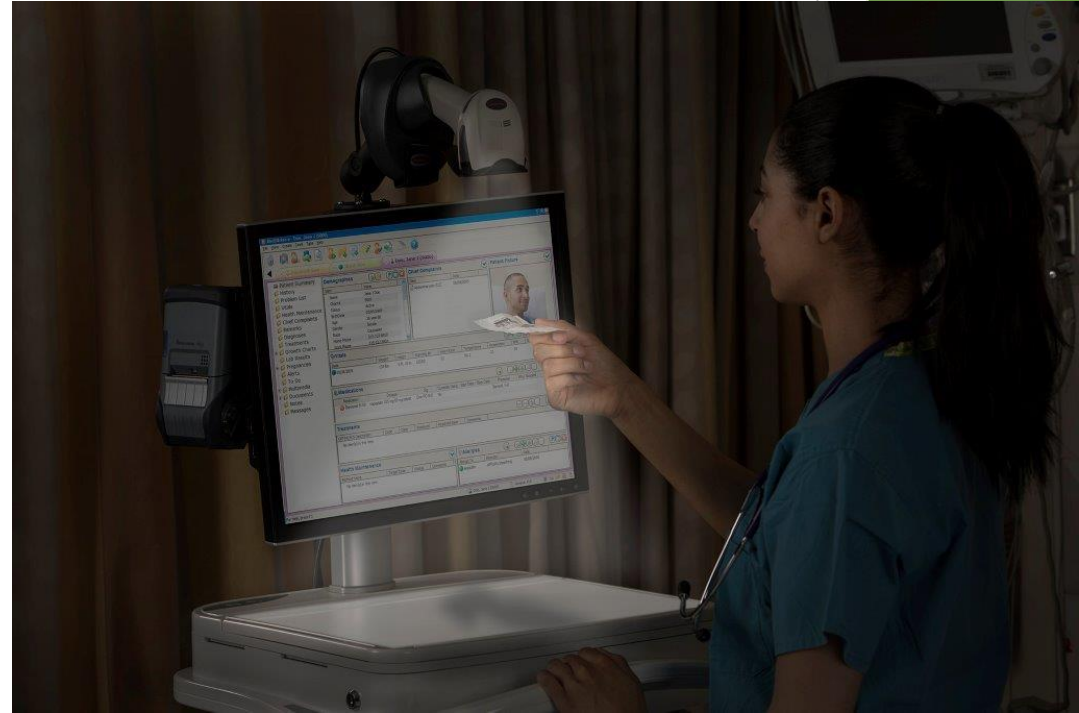


KN 101



KN 201

# Presentation Scanning & Scan Lamp



Using the LED illumination of the scanner as a work lamp eliminates the need to turn on the lights in a dark room & doubles as a flashlight.

# Real Life WOW

Notice how little space is free on the work surface!



# Challenge - Workstation on Wheels

- Scanner Impedes Workspace
- Not secure- Easily bumped or knocked off
- Difficult to ensure connectivity and battery charge connection
- Scanner/work lamp not used to full capability



# Solution - KN 101

VESA mounted articulating Xenon 1902 scanner



- Variable arm lengths
- Arms are fully articulating
- Quick adjusting
- Workflow Enhancement
- Exclusively for Honeywell



# Challenge - Bedside Monitors, ICU

- Scanner located on shelf with patient belongings
- Inconsistent location within room
- Not secure
- Critical monitors and cords make additional equipment challenging



# Solution - KN 201

Wall mounted articulating Xenon 1902 scanner



- Variable arm lengths
- Arm is fully articulating
- Quick adjusting
- Most commonly used in PC bedside environments



# Many Benefits of Printer Mounting

## Patient Safety:

- Aids in Positive Patient Identification - prevents label mix ups when printing at a central location and bringing labels to patient

## Increased efficiency & productivity:

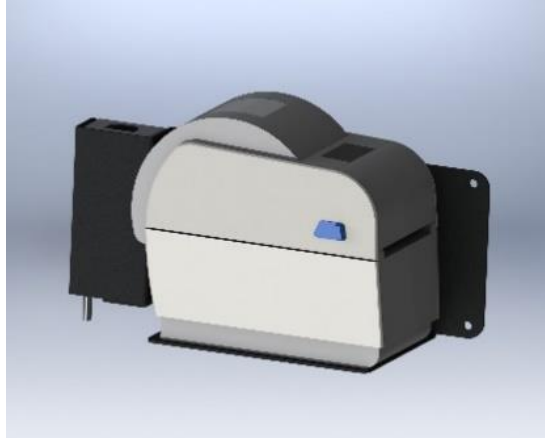
- Saves valuable time in high acuity units with copious medical equipment

## Device Security:

- Stationary
- Mount away from patient belongings and other vital equipment

## Facilities:

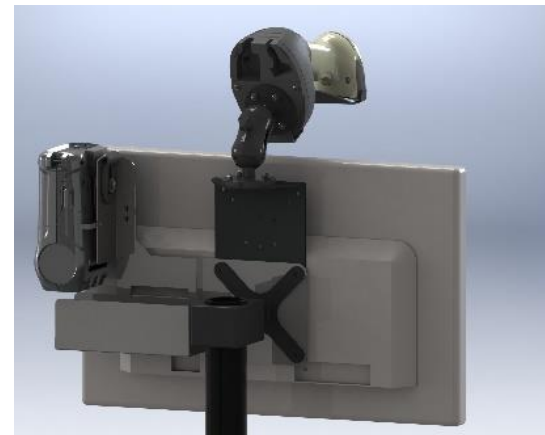
- Easy Install
- Minimal maintenance



KN 943



KN 703



KN 801

# Challenge - Pediatric Emergency



# Solution - 940 Series



## Additional Considerations:

- Proximity to power source & cable management
- What will an occupied room look like?
  - patient belongings
  - additional equipment

\*These photos were taken in empty patient rooms

# KN 701

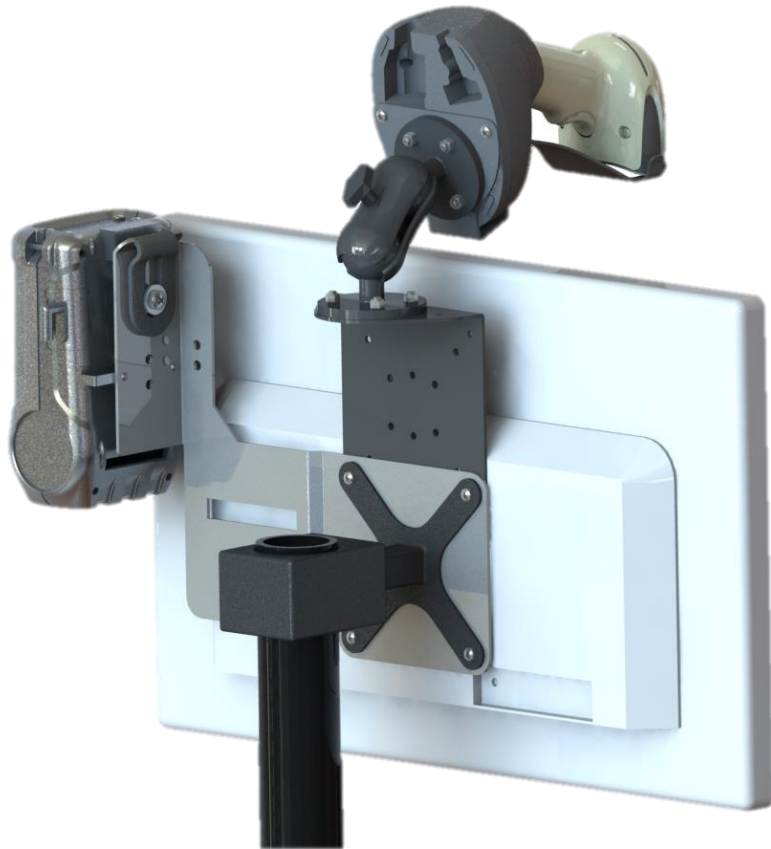
Wall mounted articulating Xenon 1902 scanner,  
with PB22 printer



- Variable arm lengths
- Arm is fully articulating
- Quick adjusting
- Printer position for easy access

# KN 801

Cart mounted articulating Xenon 1902 scanner,  
with PB22 printer



- Variable arm lengths
- Arm is fully articulating
- Quick adjusting
- Printer positioned for easy access



# KN 940 & KN 941

Wall mounted Dolphin 99EX- single or multiple






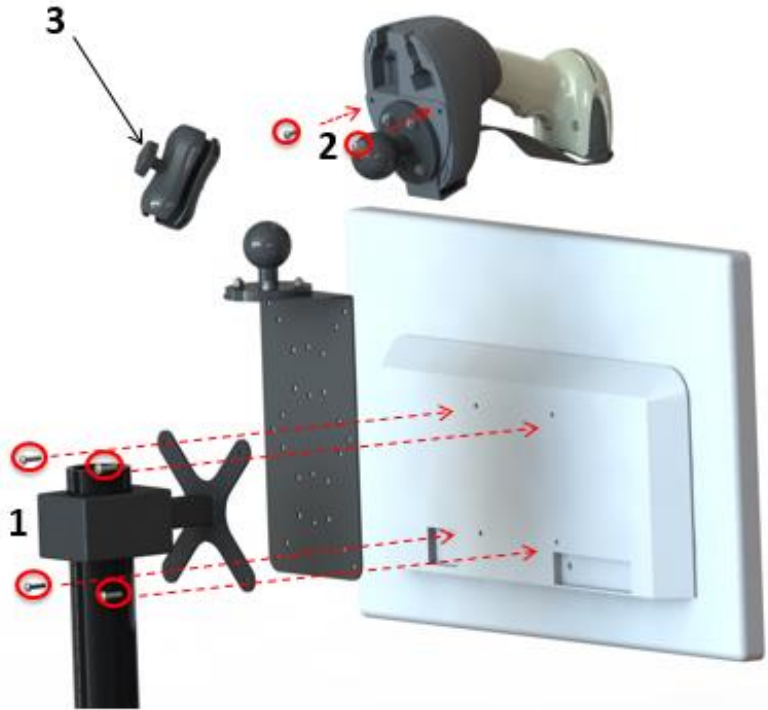
# Easy Install

Advanced kitting for your convenience,  
minimal tools & steps.

## KN 101

SAMPLE





### Installation Instructions

1. Place VESA mount plate between monitor and mount. Attach with four M4 screws\*, at desired height.
2. Secure scanner base to cradle with two M4 x 8mm screws provided.
3. Attach scanner to plate with arm as shown.

\*See reverse for additional instructions

#### Routine Maintenance

Periodically inspect all fasteners associated with the mounting system. Tighten or adjust as necessary for optimal operation and safety.