

Benefits for Patients, Nurses and the Hospital:

Improved Patient Safety

Presentation scanning (mounting the scanner above the monitor) frees up valuable surface space on the cart for medications and other tools, and illuminates the workspace. Hands-free scanning of medications enables caregivers to focus on dispensing correct medications – reducing the medical error rate and helping to ensure that the 5 rights of patient safety are met.

Improved Productivity

Properly mounted scanners and printers make it easier to execute tasks and results in improved workflow, freeing both hands for easier handling of medications and interacting with keyboard and mouse to record exceptions and make notes. Thoughtful positioning of the scanner in line with the computer screen keeps the clinician's attention on interactive messaging with the EMR system. This saves steps in the workflow and maximizes attention to safety.

Better Patient Experience

Patient experience is impacted by the type of technology being used. Presentation scanning enables the healthcare professional to focus on patient care, rather than technology allowing more interaction through a smooth and efficient workflow. Using the scanner as a work lamp eliminates the need to turn on lights in a dark room, thereby not disturbing the patient.

Reduced Hospital Expense

Secure mounting eliminates the potential for damage to scanners and printers resulting from accidental drops, which reduces the overall cost of maintenance, repairs and hot spares.

Improving healthcare workflow through innovative design...



... Extending the value of your EMR/EHR Investment

Improving medical care at the point of patient contact is one of the most important goals in the healthcare industry today - and wireless barcode scanning promotes accuracy in all aspects of patient care. Creative Mounting Solutions is dedicated to designing brackets and mounts to assist healthcare professionals with **hands free**, **presentation scanning**. Keeping mobile scanners and printers in a convenient place while **improving workflow and productivity** is our mission!

We provide off-the shelf and custom solutions for secure and unobtrusive mounting of bar code scanners and printers used by nurses and other patient care professionals. Both wall mount and mobile workstation mounts are available and are compatible with virtually any Workstation on Wheels.

Our Mounting kits are engineered and designed with the following features in mind:

- Presentation Scanning for hands-free medicine administration
- Optimized Design for improved workflow and task execution
- Minimal Footprint freeing up valuable cart surface space
- > Durable and Disinfectant Ready stands up to harsh chemicals
- Secure Mounting and Simple Installation



About CMS:

Improving Healthcare Workflow with Intelligent Mounting Solutions is our mission at CMS.

We understand the issues that healthcare professionals face when it comes to scanning and producing barcode labels in a hospital environment

Our technology and clinical operations experts will consult with you to develop the most efficient and cost-effective mounting solutions for your specific workflow processes

Our highly trained design team consists of aeronautical engineers who consider every detail of the mounts we produce

CMS is based in Vero Beach, Florida. Our products are designed, engineered and manufactured in the United States

Our Services:

Design Consulting to understand your scanning and printing workflow processes

Solution Recommendation based on the workflow analysis

Design Creation of solutions customized to meet your specific requirements

Manufacture of Mounting Kits and Product Delivery

Installation services



Using the scanner as a work lamp – Eliminates the need to turn on patient room lights



On-site installation – stick carts



Another deployment - Installed and ready for use!

Would you like to learn more about us and our services, or schedule a personal consultation?

Just give us a call at (772) 480-6111 or send us an info@creativemounting.com