



**Reduce Costs &
Improve Patient Care.**

Case Study: Memorial Sloan-Kettering Cancer Center

New York City, 5 Hospital System

When problems began to arise with cycle counts and other inventory control functions, Memorial Sloan-Kettering logistics leaders realized that changes needed to be made to their supply chain operations.

Issues:

- Transfers between stock rooms were not being recorded accurately for either inventory room. Discrepancies began to occur, skewing counts throughout the system, which included 2,000 line items in consigned inventory valued at \$2 million and 7,000 line items in the stock inventory valued at \$4.5 million.

Results:

- Leaders chose Mobile Supply Chain Software from the RFP's because of their experience in health care and have since implemented PAR Management, Cart Count and Pick modules that interface seamlessly with the hospital's MMIS.
- The result has been a tremendous increase in supply chain efficiency and inventory accuracy, which has improved the organization's overall bottom line.

Applications used by Memorial Sloan Kettering:

Pick Application leverages technology and automates warehouse staff efforts to pick orders using a handheld. By entering the actual quantity picked, the picking process captures and transmits information directly to the MMIS.

CartCount Application leverages technology and automates the par counting and replenishment process. It delivers real-time transmission of requirements to the MMIS, providing an ongoing management and recommendation for inventory, workforce management, par configurations and efficiencies.

About MHS

Reduce Cost and Improve Patient Care through customized solutions designed to Optimize the Supply Chain within Hospitals and Health Systems.

Management Health Solutions, Inc. is a premiere healthcare information technology organization that provides integrated mobile supply chain software applications, content services, inventory valuation services, master data management and professional services to hospitals and healthcare systems nationwide. The company provides hospitals with software that manages the flow of supplies from the loading dock to the point-of-use, automating reorder, PAR management, replenishment, charge capture and hundreds of other processes. Combined with our services, analytics and optimization solutions, clients gain better visibility & control of their supply chain operations. MHS' software products and services, which are packaged into customized solutions, are designed to optimize the supply chain resulting in increased visibility, greater control, and lower cost and improved patient care.