



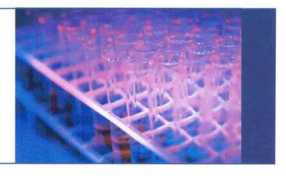
Automated, safe specimen collection and labeling

Misys Collection Manager is an advanced collection system that automates all aspects of specimen collection. Designed using the most advanced mobile technologies, Collection Manager provides timely specimen gathering and ensures accurate patient identification and accurately applied specimen labels. Collection Manager leverages the most powerful aspect of Misys Laboratory™ and combines it with the most recent innovations in hand-held technologies. Reliability, safety, and accurate specimen gathering are critical components of the laboratory and if coupled with Collection Manager can dramatically improve outcomes and reduce medical errors.

Improved Processes

Collection Manager automates the collection process by integrating the collection list with the label printing process at the point-of-care. The

Misys LaboratoryCollection Manager



collection list is uploaded to the device and labels are printed just in time only after the patient has been positively identified. The use of an integrated scanner enables accurate safe scanning of the patient identification wristband. Once a patient has been identified Collection Manager efficiently displays the patient collection information and permits bedside label printing. The label is then applied to the specimen tube and verified using the scanning technology.

Overview

Collection Manager optimizes the most recent innovations in wireless, mobile, scanning, and printing technologies to ensure accurate, timely collection. Integration with Misys Laboratory provides a complete automated specimen collection solution from the moment an order is placed through specimen receipt and results reporting.

Collection Manager provides timely specimen gathering and ensures accurate patient identification and specimen labeling

The product offers two modes:

- Batch for those situations where wireless (802.11b) is not optimal
- · Real-time for those situations where wireless is preferred

Collection Manager utilizes the most recent innovations in technology, including:

- Microsoft® Pocket PC 2003 Platform
- C++ Software Application
- Symbol® Color Hand-held Computer
- · Cognitive® Portable Label Printing
- Ethernet Connectivity

Maximize Your Return on Investment

With Misys Collection Manager, laboratories can automate the specimen collection process while ensuring accurate patient identification and specimen labeling. This provides efficient collections, reduces medical errors and improves patient safety. Collection Manager maximizes return on investment by delivering:

- · Automated collection information
- · Point-of-care administration
- Positive patient identification
- Secure access

A Comprehensive Package

Misys Collection Manager includes a complete install: tion package that offers:

- · Work-flow Analysis to maximize the product use within your unique environment
- A two-day training session focused on a rapid RC and enterprise uptake
- Project management services to ensure smooth implementation
- · Handheld computer and a variety of portable prin options

Recognition of Misys Excellence

Misys Healthcare Systems has earned numerous awards for service and support and consistently rank among the industry's highest client satisfaction rating This recognition has been achieved through delivery consistently reliable, high quality support and service To maintain this high standard, we work continuously ensure product quality and improve our training programs, consulting services and implementation processes.

About Misys Healthcare Systems

Misys Healthcare Systems, one of the top five healthcare IT companies in North America, develops and s ports reliable, easy-to-use software and services of exceptional quality that enable physicians and caregivers to more easily manage the complexities of healthcare. With more than 20 years experience in the industry, Misys Healthcare Systems, a division of Mis plc, currently serves more than 92,000 physicians, 1,250 hospitals, 600 home care providers and hundre of commercial laboratories, clinics, managed service and other related organizations.

