

Lattice[®] Specimen Collection for Pathology



Specimen Collection for Pathology

Provides a full container labeling and tracking system for the OR

The MediCopia Specimen Collection for Pathology application (*patent pending*) is the only product that allows nurses in the OR to positively identify a patient, to label pathology specimens upon collection (per physician instruction) and to print specimen container labels on demand. Specimen containers are then tracked through delivery to the histology department.

Upon delivery to the histology department, the Specimen Collection application is used to reconcile containers versus requisition orders, using barcode technology to ensure that the right container matches the right patient with the right requisition order.

Specimen container labels contain data that is subsequently utilized to automate the accessioning process, improving workflow and enhancing “receive in lab” productivity.

Patient safety is enhanced through positive-patient identification, proper container tracking, and integration with other MediCopia applications such as specimen collection, transfusion, medication administration and vitals measurement.

MediCopia[®]

The MediCopia suite of applications provides a robust integrated mobile computing solution that allows hospitals to seamlessly integrate patient care and productivity tracking. These inherently smart applications streamline patient care, bringing error reduction, speed, and efficiency to care giving.

Lattice's MediCopia product is designed to achieve the following objectives:

- Elimination of preventable misidentification errors
- Process improvement
- Productivity improvement

Pathology Specimen
ALLEN, ANGELO JOHN IV

Surgeon: 01234 - Welby, Marcus A. MD

Internal ID:

Specimen#:

Container: Pathology (Formalin)

Body Site:
Category: Digestive

Component: Gallbladder

Site: Gallbladder

Side: Bottom

Description: Fundus

Priority: Routine

Instructions: Freeze immediately

Create Cancel

Features and Benefits Include:

- ◆ Elimination of preventable misidentification errors
- ◆ Elimination of specimen labeling errors
- ◆ Increased histology productivity during accessioning
- ◆ Elimination of handwritten physician instructions
- ◆ Tracking of collected specimens from the OR to the histology lab