

Newborns are especially fragile; any error could potentially cause them harm and ruin the reputation of the healthcare provider. IDBaby™ instantly verifies that the baby's barcoded wristband matches the label on the parents or items like milk bottles, charts, cribs, and bassinets.

Features

IDBaby provides electronic documentation (including date and time) of every interaction with the infant including:

- Feeding
- Parental visits
- Bassinet/Crib arrival & departure
- Milk collection
- Patient chart access

Our solution uses 2D barcodes to confirm the mother-to-infant and infant-to-breast milk/supplemental nutrition relationship; drastically reducing the risk of feeding errors and mislabeling.

IDBaby Benefits

- Verifies that the correct milk is being given at baby's bedside before feeding
- Eliminates manual paper work and transcription errors
- Ensures that milk bottles are labeled correctly
- Electronic audit trail
- Reduces risk of contamination and disease transmission
- Improves quality of care and patient satisfaction



IDBaby™ Operating Specifications

Application Server

Processor: 1 GHz or faster
Operating System: Microsoft Windows XP Professional with Service Pack 2 or later
Memory: 2 GB of RAM free
Disk Storage: 2 GB available disk space
CD or DVD drive
LAN Support if networking to reporting workstations

Reporting PC Workstation

Processor: 1 GHz or faster
Operating System: Microsoft Windows XP Professional with Service Pack 2 or later
Memory: 2 GB of RAM free
Disk Storage: 2 GB available disk space
CD or DVD drive
LAN Support if networking to application server

Barcode Scanner

Motorola MC5590
2D imager
2 GB SD card
Extended length battery

Printer

Minimum 2-inch wide thermal printer
Bluetooth & LAN communication



www.RxScan.com

Sales@RxScan.com • 1-800-572-2648

©2010 RxScan, Ltd. All Rights Reserved.

RxScan

IDBaby™ Operating Specifications