

Why Bar Code Labeling for Healthcare?

Benefits	Action
Protect Patient Safety & Reduce Errors <ul style="list-style-type: none"> Eliminate up to 50% of medication administration errors 	<ul style="list-style-type: none"> Implement bar-coded, durable wristband solution to ensure accurate identification of patients and records Use bar code labels to track variable data of medications at the unit dose level for accurate dispensing – delivering the right dosage of the right medicine for the right patient Utilize healthcare optimized labels regarding applications (ie: test tubes and slides), environments (frozen storage, warming and chemical agents) and can withstand moisture, soaps, foam, washes, hand sanitizer and repeated exposure
Improve Staff Productivity & Efficiencies <ul style="list-style-type: none"> Save hundreds of staff hours annually Increase operational flexibility and accuracy 	<ul style="list-style-type: none"> Label specimens, blood bags, medications—and even food—right at the bedside, enabling quicker patient care, freeing up staff time Account and track all assets and inventories with bar code labeling. Use labels that remain firmly affixed and readable after repeated cleaning or sterilization
Comply with Stringent Regulations <ul style="list-style-type: none"> FDA rules on recordkeeping HIPAA requirements on privacy and protection 	<ul style="list-style-type: none"> Implement a medical records and security solution designed to keep patient records and confidential information safe, secure and virtually error-free

Healthcare Applications:

- Patient Tracking & Administration (patient ID/wristbands)
- Point of Care/Bedside (specimen, blood bag, vial, diet, in-home care)
- Security & Records (patient medical records)
- Pharmacy (unit dosage, prescription)
- Laboratory (specimen, vial)
- Supply Inventory (materials, shipping/receiving)
- Asset Tracking (high value equipment)

Why Intermec for Healthcare?

Extensive Printer Lineup

- Designed for healthcare applications from patient tracking and point of care, to medical security and records
- Printers that speed deployment, conform to demanding environments, meet space constrained needs and healthcare regulations
- Easy to use, minimal staff set up, load and reload
- Designed for performance – mobile printers deliver the fastest printing in the market, critical for healthcare when every second counts

Network Security Leadership

- Leverage existing network infrastructures and scale new applications and systems
- The industry's only WiFi- and CCX-Certified printers for secure wireless connectivity
- A leader in network security – wide range of protocols providing seamless integration and compatibility

Certifications

- Many Intermec printers are certified by leading healthcare software providers (please see table on side 2 for listing of certifications)

Media

- Optimized solution when combined with Intermec printers
- Easy to read and durable labels to ensure accuracy
- Solutions for a range of applications – vials, syringes, ampuls, IV bags, tablets, wrists and other forms
- Options for very specific environments – ie: vials exposed to temperature extremes and moisture exposure, such as extended water bath submersion

Service & Support

- Intermec's professionals and partner network develop bar code labeling solutions with the greatest strategic impact
- Achieve flawless implementation on or ahead of schedule
- Cost-effective, long-term preventative maintenance and repair services






Proven Experience & Global Reach





- 40 years of innovation and experience
- Full service and support in more than 70 countries
- Clients include numerous leading healthcare organizations; as well as 75% of Fortune 500 companies

The Total Solution

- From bar code printers and mobile computing solutions to scanning technologies, only Intermec can deliver the total system solution designed to increase patient safety, reduce errors and improve efficiencies.

Finding the right solution has never been easier

Application	Printers				
	PF8 / PC41 Desktop	PB22/32/50 Mobile	PD41/42 Commercial	PM4i & PF2/4 Mid-Range	PX4i/PX6i High Performance
					
Certifications Achieved	Meditech (PF8) Cerner (PC41)	Cerner Meditech	Meditech	Cerner Meditech (PM4 only)	Cerner (PX4) Meditech
Patient Tracking Administration (patient ID/wristbands)	•		•		
Point of Care/Bedside (specimen, diet, in-home care labeling)		•			
Security & Records (patient, medical records)	•		•	•	•
Pharmacy Labeling (unit dose & prescription)	•			•	•
Laboratory (specimen, vial labeling)	•		•	•	•
Supply Inventory (materials, shipping receiving)			•	•	•
Asset Tracking (High value equipment labeling)			•	•	•

Application	Mobile Computers		Handheld Scanners	
	CN50	CK3	SR30	SR61B
				
Patient Tracking/Admin			•	
Point of Care	•			•
Security and Records				•
Pharmacy			•	
Laboratory			•	
Supply Inventory		•		•
Asset Tracking		•		
Benefits	The CN50 wireless mobile computer is designed for on-the-go customers such as home-healthcare providers. An integrated voice and communication tool that can capture patient records or medication information and connect back with electronic databases, increasing speed of delivery and reducing transcription errors.	A broad range of data collection and communication features form the foundation for the Intermec CK3 mobile computer, enabling your staff to maneuver easily in or out of stock rooms or patient rooms; manage inventory or track medical device assets.	The SR30 Area Imager Scanner captures an array of linear and complex, matrix bar codes, such as bar codes on patient driver's licenses, ensuring automated data collection and helping to reduce medication errors for patients. The cable connectivity provides a convenient option to attach to a cart on wheels.	The SR61B Bluetooth scanner unleashes opportunities for healthcare workers to collect data while moving from room to room and comes with area imaging, ensuring a wide array of linear and complex bar code scanning needed in today's environment.