



Certis[®] C1-30 Thermal Patient ID Printer

Worry-Free Wristband Printing



Certis® C1-30 Thermal Patient ID Printer

Worry-free wristband printing

The Certis® C1-30 Thermal Patient ID Printer enables reliable and efficient printing of patient ID wristbands to accurately identify patients and connect to your organization's electronic health record. Simplifying the identification workflow supports the delivery of safer and more efficient care, giving healthcare staff the freedom to focus on patients.

No Jams. No Workarounds. No Headaches.

- **Designed for a jam-free printing experience**
- **Hassle-free printing with simple drop-in wristband loading**
- **Seamless integration into existing EHRs for easy implementation**
- **Minimize IT involvement in both printer setup and maintenance with a dependable, user-friendly interface**
- **Designed specifically for industry-favorite PDC wristbands**

Certis® Makes It Simple



Specially designed carrier enables easy drop-in loading and auto-calibration via Brady LabelSense

Wristband re-aligns to the start position after each print to ensure proper positioning

Industrial-grade printhead designed to last the life of the printer

User-friendly interface for simple troubleshooting

LED lights indicate the percentage of wristbands remaining

Wi-fi, Bluetooth & Ethernet connectivity options

Wipeable plastic designed to withstand a variety of disinfectants, chemicals and cleaning solutions

Small footprint to fit where you need it (9.1"L x 4.4"W x 7.3"H)



SPECIFICATIONS	CERTIS® C1-30	
Part Number	C1-30E	C1-30W
Printing Method	Direct Thermal	
Print Resolution	300 dpi (12 dots/mm)	
Print Speed	3' (76 mm) per second	
Media Width	¾", 1", 1 ½" (19mm, 25.4 mm, 28.6 mm)	
Media Capacity	400 bands max (6" infant bands)	
Connectivity	Ethernet (10/100/1000 Mbps), USB 2.0, Bluetooth Low Energy 5.2 for printer management	Ethernet (10/100/1000 Mbps), USB 2.0, Bluetooth Low Energy 5.2 for printer management, Wi-Fi 2.4 GHz 802.11 b/g/n
Warranty	3 yrs with 1 year Hot Swap Included	

Certis® C1-30 Thermal Patient ID Printer

High-Quality Wristbands You Can Count On

The highly popular ScanBand® DR and ScanBand® Soft wristbands now come in a convenient wristband carrier for easy drop-in loading in the Certis C1-30 printers. These ultra-durable wristbands are designed to last a patient's full stay – up to 16 days. They resist fading, moisture, alcohol, and hand sanitizer for top performance in the healthcare environment.



ScanBand® DR

Optimal print performance and long-lasting durability

PART NUMBER	SIZE	COLOR	QUANTITY	DIMENSIONS
C7411-11-PDJ-X2		White	2 Rolls of 250 Bands	1" x 11.5"
C7411-11-PDJ-X6	Adult	White	6 Rolls of 250 Bands	1" x 11.5"
C7461-11-PDJ-X2		White	2 Rolls of 250 Bands	1 1/8" x 11.5"
C7461-11-PDJ-X6		White	6 Rolls of 250 Bands	1 1/8" x 11.5"
C7471-11-PDO-X2	Pediatric	White	2 Rolls of 350 Bands	1" x 7"
C7471-11-PDO-X6		White	6 Rolls of 350 Bands	1" x 7"
C7421-11-PDJ-X2	Adult/Pediatric	White	2 Rolls of 250 Bands	3/4" x 11.5"
C7421-11-PDJ-X6		White	6 Rolls of 250 Bands	3/4" x 11.5"
C7481-11-PDL-X2	Infant	White	2 Rolls of 400 Bands	1" x 6"
C7481-11-PDL-X6		White	6 Rolls of 400 Bands	1" x 6"
C7491-11-PDO-X2		White	2 Rolls of 350 Bands	3/4" x 7"
C7491-11-PDO-X6		White	6 Rolls of 350 Bands	3/4" x 7"



ScanBand® Soft

Optimal print performance and durability meet pillow-soft comfort

PART NUMBER	SIZE	COLOR	QUANTITY	DIMENSIONS
C7511-11-PDO-X2	Adult	White	2 Rolls of 220 Bands	1" x 11.5"
C7511-11-PDO-X6		White	6 Rolls of 220 Bands	1" x 11.5"
C7571-11-PDO-X2	Pediatric	White	2 Rolls of 350 Bands	1" x 7"
C7571-11-PDO-X6		White	6 Rolls of 350 Bands	1" x 7"
C7581-11-PDL-X2	Infant	White	2 Rolls of 400 Bands	1" x 6"
C7581-11-PDL-X6		White	6 Rolls of 400 Bands	1" x 6"

Easy Drop-In Wristband Carrier

Simply drop it into the printer to auto-calibrate the settings for efficient changeovers and mistake-proof loading



Brady LabelSense

Save time with automatic setup and calibration to minimize waste

Fewer Changeovers

More wristbands on each roll saves time with less refills

Wristband Visibility

Open-faced carrier design allows visibility to wristband usage and an easy fix if a material jam occurs

GPO Contracted

Contracted with Vizient, Premier and HealthTrust for member cost-savings

Supply Chain Resiliency

Firmware adjustments enable contingency plans in the event of supply chain disruptions

Recyclable Construction

Simply pop the chip out and recycle using your facility's existing plastic recycling program



Made with Less Plastic

Than Competitive Desktop Wristband Printer Cartridges*

*Measured by weight for a carrier/cartridge for 1-inch wide wristbands, without wristbands

Certis® C1-30 Thermal Patient ID Printer

Your IT Department's New Favorite Printer

The Certis® C1-30 Printer was carefully crafted to meet the needs of your IT team. Integration into your existing system is easy. If support is needed, you have the full backing of the PDC technical support team.

- **Compatible with leading EMR's including Epic, Cerner, Meditech and others**
- **PDC Printer Utility Mobile and Desktop App enable easy maintenance and troubleshooting**
- **ZPL scaling to adjust to your scripts — provides flexibility for future updates**
- **No patient data is stored to ensure HIPAA compliance**
- **Industry-leading 3-year warranty with hot-swap for one year — extended warranties available**



Empowering IT with a Modern Interface & Innovative Tools

The PDC Printer Utility App and Embedded Web Server are tools that make it easy to set up printers, perform diagnostics, upgrade firmware and perform a host of other actions. The app can be installed on a computer or mobile device, while the Embedded Web Server can be accessed using the printer's IP address.

Remote Access

Remote troubleshooting, settings adjustments, access to device status, and firmware updates — visually ID the printer you're connected to

Diagnostics

Access status and error information

Wifi Settings

View available wifi networks without having to manually enter the name of the network

Bluetooth Settings

Connect via a mobile device for easier set up — then easily disable bluetooth for security

Print Settings

Adjust print and tear-off position to accommodate existing scripts

Password Settings

Set a password to prevent unwanted changes so settings can be viewed but not modified

USB Settings

Security feature to disable the USB port so no information can be uploaded

ZPL Settings

Adjustable ZPL settings to fit your current script - enables printer to adapt to existing scripts without changes

Firmware Updates

Update firmware remotely

File Manager

Upload fonts, a logo/image, and ZPL formats into the printer's memory





We're powered by Brady—a global provider of interconnected identification solutions at scale.

pdchealthcare.com
800.435.4242

