



## Demand Patient Safety

### Leica LP C Cassette Printer

Securely identify patient tissue with 2D barcode technology. The compact Leica LP C cassette printer sits at your workstation to permanently label cassettes with super-sharp, on-demand barcode printing. It's the definitive answer for anyone demanding traceability and uncompromised patient safety.



### ENSURE PATIENT SAFETY

Securely track each patient's specimens. A mislabeled cassette can lead to misdiagnosis and mistreatment. By permanently labeling cassettes with high-quality 2D barcodes, the Leica LP C printer helps track each specimen that belongs to every patient.

- › **Securely link patients to specimens**  
Print quality creates a secure link between a specimen in your laboratory and a patient needing answers. The Leica LP C provides the sharpest printing available with laser technology that ensures no fading, no smudging, and no ambiguity.
- › **Print the right information**  
Flexible connectivity eliminates errors from manual data entry, transcription and ambiguous hand writing.
- › **Stay organized**  
With a Leica LP C at each workstation you can print on-demand so it is easy to ensure the right specimen ends up in the right cassette.

### MANAGE YOUR WORKLOAD

With a small, fast labeler at each workstation your workflow becomes continuous. The Leica LP C helps you streamline your workflow to reduce turnaround times and deliver better patient care.

- › **Eliminate non-productive work**  
Connect to your PC, LIS or sample tracking system and stop transcribing data and handwriting labels.
- › **Quickly load the type of specially coated laser cassettes you need**  
The hopper design makes it easy and fast to switch cassette types and colors.
- › **Don't wait**  
Rapid, on-demand printing means labeled cassettes are ready when you are.



Leica LP C Cassette after processing and embedding

### LEICA LP C LASER PRINTER FOR CASSETTES

Dimensions	254 mm W x 457 mm D x 355 mm H (635 mm H with magazine installed); 10" W x 18" D x 14" H (25" H with magazine installed)
Weight	19,5 kg (43 lbs)
Laser	Class 1 sealed laser, 5 watt output
Electrical requirements	100 – 240 V, 50/60 Hz, 3 A The main power supply voltage fluctuations should not exceed + or –10%
Electrical output to filter unit	Voltage and frequency identical to what is supplied to the Leica LP C. The maximum current to be drawn from the outlet is 1A.
Cassette capacity	1 magazine, capable of holding up to 70 cassettes
Cassette compatibility	Only compatible with specially coated Leica LP C cassettes
Speed	5 seconds per cassette

Resolution	200 lines per 1 inch (2,54 cm)
Barcode compatibility	Code 128, code 39, DataMatrix, PDF417
Connectivity to PC	USB/Ethernet/Serial
<b>Filter Unit</b>	
Dimensions	210 mm W x 490 mm D x 460 mm H 8 1/4" W x 19 1/9" D x 18 1/8" H
Electrical requirements	Powered directly from the Leica LP C
Filter compatibility	Use only a filter specifically designed for the filter unit. Contact a Leica Microsystems representative for ordering instructions.
Technical specifications subject to change without prior notice.	