







Demand Patient Safety

Cognitive Cxi Label Printer and Leica Universal Label

Securely identify patient tissue with high-quality labels and super-sharp printing. The combination of Leica Microsystems' Universal Label and the compact Cognitive Cxi label printer provides the ultimate solution for on-demand printing of patient identification labels. With the ability to produce permanent labels at any workstation, the Leica Universal Label/Cxi combination is the definitive answer for anyone demanding traceability and uncompromised specimen safety.

www.LeicaBiosystems.com



ENSURE SPECIMEN TRACEABILITY

Securely track each specimen. A mislabeled container or slide can lead to misdiagnosis and mistreatment. By creating permanent labels with high-quality barcodes, the Leica Universal Label and Cxi printer help track each sample that belongs to every patient.

Securely link patients to samples Leica Universal Labels resist histology chemicals and processes to create a near-permanent sample identifier.

> Reduce identification errors

The Cognitive Cxi provides exceptionally sharp printing to enhance readability and minimize errors.

> Stay organized

Cxi printers sit at each workstation and print Universal Labels on-demand to reduce misidentification.

MANAGE YOUR WORKLOAD

With a standard label and a small, fast printer at each workstation your workflow can be continuous. The Leica Universal Label and Cxi printer help streamline your workflow to reduce turnaround times and deliver better patient care.

> Eliminate non-productive work

Connect the Cxi printer to your PC, LIS or sample tracking system and stop transcribing data and handwriting labels. The Leica Universal Label is optimized for use with the Leica CV5030 and, when used together, will meet your automated coverslipping needs.

> You only need one label

The Leica Universal Label is suitable for most labeling applications including containers, request forms and slides for routine, special and IHC/ISH staining.

> Don't wait

Rapid, on-demand printing and easy-tear perforated labels mean labeled containers and slides are ready when you are.



| Printing technology | Direct thermal and thermal transfer |
|-----------------------------------|--|
| Resolution | 300 dpi |
| Print speed (ips = inch per sec.) | 8 |
| Height | 181 mm (7.1") |
| Width | 127 mm (5") |
| Depth | 255 mm (10.04") |
| Weight | 2.38 kg (5.25 lbs) |
| User interface | LCD menu control |
| Connection | Ethernet 10/100 Base-T Serial Parallel |
| | USB 2.0 |





| Software | Firmware optimized for compatibility with Leica Universal Label |
|-----------------------------|---|
| Language emulation | EcPL, ZcPL, TPCL5 |
| Power supply | Auto-detectable 90–264 VAC, 24 VDC; 150 W power supply |
| Operating temperature range | 5 °C to 40 °C (41 °F to 104 °F) |

Technical specifications subject to change without prior notice.

95.9901 RevB · Order no. 1495.9901 · 10/2012 · Copyright © by Leica Biosystems Nussloch GmbH, Germany, 2012. Subject to modifications. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.