



Dynamic Duo Dual hoppers. Singular solution.

EpreDia SlideMate™ Pro Dual-Hopper Slide Printer



SlideMate Pro On-Demand Slide Printer

- Flexible configuration options to match your laboratory's needs.
- The SlideMate Pro printer features a dual-hopper loading system with intelligent slide selection.
- The printer can be programmed to automatically read the requested slide type from the incoming print image and pull from the appropriate hopper.
- SlideMate Pro has a manual load option for a 3rd slide type, in addition to the two automated hoppers. Simply load them through the manual feed as required – no need to remove the hoppers.
- The SlideMate Pro software uses a Windows® based driver that easily connects to other computers and laboratory information systems.
- SlideMate Pro enables optional sample-tracking solutions including user log-in or scan-in information; time, date stamp or user initials printed on each slide; and timeout settings.

How Does It Work?

Barcoded cassettes directly from the embedding center are scanned to automatically import the patient data to the slide label, or entered manually on the touchscreen. The intelligent software will choose a slide from the appropriate hopper and print identifying information onto the slide tab. Finally, printed slides are dispensed via the slide chute and are ready to pick up.



Workflow Enhancement

- With its small footprint, the SlideMate Pro dual-hopper slide printer fits directly next to your microtome.

Intuitive Identification

- The Intelligent Slide Selection System can automatically select the appropriate slide type based on the incoming image or text file.

Efficiency

- The SlideMate Pro is designed to print on-demand to eliminate workflow efficiency issues in your lab.

Connectivity

- SlideMate Pro has the option of being connected to other computers as well as LIS or LIMS in conjunction with the internal Windows® driver for a formatted label image.
- SlideMate Pro may be used for barcoding slides within the workflow which allows for additional applications of automated archiving and digital pathology instruments.

Dual slide hoppers allow for quicker and easier on-demand printing of slides. Slides can automatically feed from both hoppers. Visit www.epredia.com to learn more about our SlideMate AS on-demand slide printer that features one hopper.



Ordering Information

SlideMate Pro Printer	A83900015
Spare Hopper for SlideMate Pro	A83910011
Thermal transfer ribbon	A83910001
Head cleaning kit	A83910008

Product Specifications

Dimensions (DxWXH)	332 x 160 x 408 mm 13.1 x 6.3 x 16.1 in
Weight (without power supply)	7.1 kg, 15.7 lb
Power requirements	Universal 100-240 VAC 50-60 Hz, 1.2A Max.
Slide type	25 x 75 x 1 mm, 1 x 3 in
Print speed	4-5 seconds per slide
Media type	Thermal transfer ribbon
Media capacity	1 roll, approximately 12,000 slides per roll
Media color	Black
Print resolution	300 dpi
Connectivity	Ethernet, USB-A (2), USB-B (1)



SlideMate slides and SlideMate PLUS adhesion slides from EpreDia

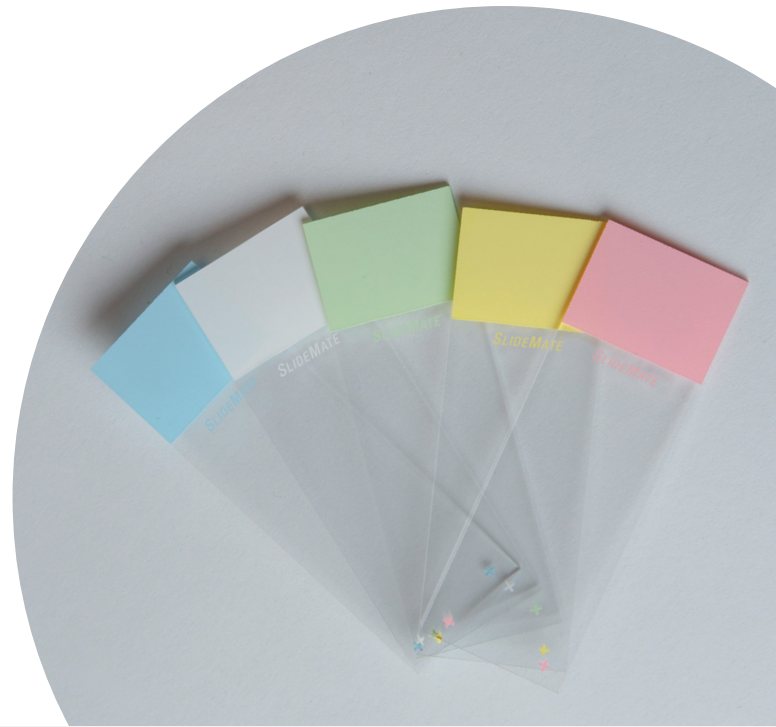
Experience crisp, clean printing with SlideMate microscope slides from EpreDia, designed for the SlideMate Pro and SlideMate AS slide printers. SlideMate slides can help reduce identification issues common to handwritten labels when paired with the SlideMate Pro and SlideMate AS slide printers.

SlideMate Cat. Number

White	TT-4041I-8217-001
Blue	TT-5041I-8217-001
Green	TT-6041I-8217-001
Pink	TT-7041I-8217-001
Yellow	TT-8041I-8217-001

SlideMate PLUS Cat. Number

White	TT-4041I-PS-8218-1
Blue	TT-5041I-PS-8218-1
Green	TT-6041I-PS-8218-1
Pink	TT-7041I-PS-8218-1
Yellow	TT-8041I-PS-8218-1



Find out more at [epredia.com](https://www.epredia.com)

4481 Campus Drive | Kalamazoo, MI 49008 | United States | +1 (800) 522-7270

© 2023 EpreDia Group. All rights reserved. All trademarks are the property of EpreDia and its subsidiaries unless otherwise specified. Windows® is a registered trademark of Microsoft®. These products are not available in all regions. Please reach out to your local sales representative for more information. **M41059 R0623**

epredia Enhancing precision cancer diagnostics

POWERED BY SHANDONQ MICRON MENZEL-GLÄSER