

Dynamic Duo

Dual hoppers. Singular solution.

Introducing the **SlideMate Pro thermal transfer microscope slide printer from EpreDia**, a smart solution with flexible configuration options to match your laboratory's needs.

Avoid the annoyance and wasted time caused by constantly loading and unloading your laboratory's slide printer to switch between multiple slide types. The SlideMate Pro printer features a dual-hopper loading system with intelligent slide selection. Load adhesion slides in one hopper, non-adhesion slides in the other – the printer can be programmed to automatically read the requested slide type from the incoming print image and pull from the appropriate hopper.

Have a need for one-off or specialty slides? Simply load them through the manual feed as required – no need to remove the hoppers.

Want to maximize throughput? Load matching slides in both hoppers and enjoy the benefits of quick printing times.

Setup is simple. The new SlideMate Pro software uses a Windows® based driver that easily connects to other computers and laboratory information systems. SlideMate Pro enables sample-tracking solutions including user log-in information, time and date stamp on each slide, and unique transaction IDs.

For more information, contact your local EpreDia Account Executive or visit epredia.com



SlideMate Pro

Microscope Slide Printer

- Efficient performance: dual-hopper design with intelligent slide selection
- High throughput: 4-5 seconds per slide
- Simple integration: Windows based driver and Gateway functions

Ordering Information

SlideMate Pro printer	A83900015
Spare hopper	A83910011
Thermal transfer ribbon	A83910001
Head cleaning kit	A83910008

Product Specifications

Dimensions (DxWXH)	330 x 163 x 406 mm 13 x 6.4 x 16 in
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, ~12,000 slides per roll
Media color / Resolution	Black / 300 dpi
Connectivity	Ethernet, USB-A (2), USB-B (1)

 **epredia** Enhancing precision cancer diagnostics