

Reduce Specimen Identification Errors

while enhancing lean workflow

Thermo Scientific™ SlideMate™ On-Demand Slide Printer

The small footprint of the SlideMate™ slide printer brings the convenience of on-demand slide printing directly to the microtome. This effectively reduces the chance for patient identification errors by enabling the laboratory to print accurate information at the moment the slide is required.

- **Small footprint fits easily in the work area**
- **On-demand slide printing reduces errors and improves productivity**
- **Prints directly onto the slide, eliminating the need for labels or handwriting**
- **Chemical-resistant media ensures print reliability**



“Slide labeling alone accounted for 67% of defects”

Source: The Henry Ford Production Systems Defects and Waste in Surgical Pathology as a Basis for Quality Improvement Initiatives

©2007 American Society for Clinical Pathology

Thermo
SCIENTIFIC

“Printing slides using the SlideMate slide printer has reduced potentially serious patient safety errors, allowed us to lean our process and improve workflow.”

Paul Miller
Anatomical Pathology Manager,
Children’s Hospital of Philadelphia



Ordering Information

Description	Order Number
SlideMate Print On-demand Printing System Includes digital imager, keyboard interface, keyboard	B81300001
SlideMate with LabWriter software Includes LabWriter Software for SlideMate	B81300002
SlideMate with 15" PC (Desktop stand) – Premium Package**	B81300003
SlideMate Printer	B81300004
SlideMate with Mini PC (built-in digital imager, clamp style arm) – Premium Package*	B81300016
SlideMate with Mini PC (built-in digital imager, desktop stand) – Premium Package*	B81300017
SlideMate with Mini PC (hand-held digital imager with stand, clamp style arm) – Premium Package*	B81300018
SlideMate with Mini PC (hand-held digital imager with stand, desktop stand) – Premium Package*	B81300019
SlideMate with 15" PC (clamp style arm) – Premium Package **	B81300034

SlideMate Available Accessories

Description	Order Number
Digital imager	B35310006
15" All-in-one PC	B81300033
LabWriter software for SlideMate	B81310001
Network cable	B35310012
Crossover Ethernet cable	B81310005
Keyboard interface	B81320043
Keyboard	B81310004
Mouse	B81310019
Thermal transfer ribbon (hot-foil tape)	B81320041
Mini PC package with built-in digital imager and clamp-style arm	B81300028
Mini PC package with built-in digital imager and desktop stand	B81300029
Mini PC package with clamp-style arm	B81300030
Mini PC package with desktop stand	B81300031
Stylus, 3-pack	B81310022

Specifications

Width	6.0 in, 152mm
Height	8.9 in, 226mm
Depth	10.4 in, 264mm
Weight:	9.5lbs, 4.3 kg
Power Requirements:	Universal 100 – 240 VAC, 47 – 63 Hz, 1.2A Max.
Slide Type	3in x 1in or 25mm x 75mm x 1mm with Superfrost or Colorfrost end
Slide Capacity	150 pieces (input stack) 10 pieces (output tray)
Media Type	Thermal transfer ribbon, 1in wide roll
Media Capacity	1 roll, approximately 12,000 slides
Media Color	Black
Throughput	8 Slides/minute typical

* Mini PC packages also include LabWriter software, hand-held digital imager with stand, cross-over cable, keyboard, mouse, USB hub, stylus

** 15" PC packages also include LabWriter software, hand-held digital imager with stand, cross-over cable, keyboard, mouse, stylus



www.thermoscientific.com/pathology

© 2012 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Anatomical Pathology

Tudor Road, Manor Park
Runcorn, WA7 1TA
UNITED KINGDOM

4481 Campus Drive
Kalamazoo, MI 49008
UNITED STATES

+44 (0) 800 018 9396
+44 (0) 1928 534 000

+1 (800) 522-7270

Thermo
SCIENTIFIC

Part of Thermo Fisher Scientific