



Laser Optimized Cassettes

Designed to achieve optimal performance with Vega and Nova laser cassette printers

Printing

- Specialty laser cassettes are engineered to ensure 600 dpi print quality when used with Epreidia laser cassette printers
- Consistent legible labeling on all cassette types and colors

Sectioning

- The laser cassettes are precision engineered for a solid connection to Epreidia microtomes
- Cassettes are compatible with common microtome block clamps

Grossing, Embedding and Processing

- Opening and closing forces have been carefully adjusted for ease of use, while safeguarding valuable specimens during processing
- Design and flow characteristics have been tested to ensure efficient tissue processing

Workflow Efficiency

- Ensure laser cassette printer reliability with specialty designed molds
- The laser cassettes utilize taped and stripped packaging to reduce single use plastic waste of traditional cassette tubes

Key Features

- Maximize fluidics exchange during processing
- Compatible with common microtome block clamps
- 45° angle surface for easy access



110 Model

- Pore style: slotted
- For routine specimens
- Lid opening: front
- Packed in taped stacks
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	110-01-10LM
Yellow	110-02-10LM
Blue	110-03-10LM
Pink	110-04-10LM
Green	110-05-10LM
Orange	110-06-10LM
Grey	110-07-10LM
Aqua	110-08-10LM
Lilac	110-09-10LM
Beige	110-10-10LM
Ochre	110-11-10LM
Red	110-12-10LM



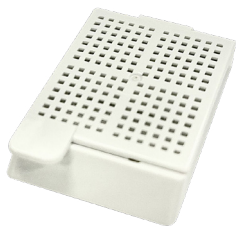
115 Model

- Pore style: slotted
- For routine specimens
- Lid opening: back
- Packed in taped stacks
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	115-01-10LM
Yellow	115-02-10LM
Blue	115-03-10LM
Pink	115-04-10LM
Green	115-05-10LM
Orange	115-06-10LM
Grey	115-07-10LM
Aqua	115-08-10LM
Lilac	115-09-10LM
Beige	115-10-10LM
Ochre	115-11-10LM
Red	115-12-10LM



210 Model

- Pore style: small square
- For routine specimens
- Lid opening: front
- Packed in taped stacks
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	210-01-10LM
Yellow	210-02-10LM
Blue	210-03-10LM
Pink	210-04-10LM
Green	210-05-10LM
Orange	210-06-10LM
Grey	210-07-10LM
Aqua	210-08-10LM
Lilac	210-09-10LM
Beige	210-10-10LM
Ochre	210-11-10LM
Red	210-12-10LM



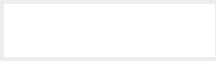
215 Model

- Pore style: small square
- For routine specimens
- Lid opening: back
- Packed in taped stacks
- Lids packaged loose

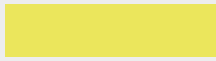
1000 per case
25 stacks of 40 cassettes

Ordering Information:

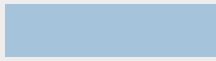
White	215-01-10LM
Yellow	215-02-10LM
Blue	215-03-10LM
Pink	215-04-10LM
Green	215-05-10LM
Orange	215-06-10LM
Grey	215-07-10LM
Aqua	215-08-10LM
Lilac	215-09-10LM
Beige	215-10-10LM
Ochre	215-11-10LM
Red	215-12-10LM



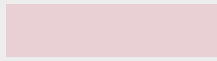
White



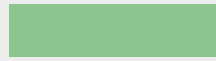
Yellow



Blue



Pink



Green



Orange



Grey



Aqua



Lilac



Beige



Ochre



Red



315 Model

- Pore style: round holes
- For routine specimens
- Lid opening: back
- Packed in taped stacks
- No packaged lids
- Compatible with metal lid (FTML315)

1800 per case
45 stacks of 40 cassettes

Ordering Information:

White	315-01-18LM
Yellow	315-02-18LM
Blue	315-03-18LM
Pink	315-04-18LM
Green	315-05-18LM
Orange	315-06-18LM
Grey	315-07-18LM
Aqua	315-08-18LM
Lilac	315-09-18LM
Beige	315-10-18LM
Ochre	315-11-18LM
Red	315-12-18LM



615 Model

- Pore style: small holes
- For very small specimens
- Lid opening: back
- Packed in stripped stacks
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	615-01-10LMI
Yellow	615-02-10LMI
Blue	615-03-10LMI
Pink	615-04-10LMI
Green	615-05-10LMI
Orange	615-06-10LMI
Grey	615-07-10LMI
Aqua	615-08-10LMI
Lilac	615-09-10LMI
Beige	615-10-10LMI
Ochre	615-11-10LMI
Red	615-12-10LMI



815 Model

- Pore style: slotted
- For routine specimens
- Lid opening: back
- Packed in taped stacks
- Lids attached

1800 per case
45 stacks of 40 cassettes

Ordering Information:

White	815-01-18LM
Yellow	815-02-18LM
Blue	815-03-18LM
Pink	815-04-18LM
Green	815-05-18LM
Orange	815-06-18LM
Grey	815-07-18LM
Aqua	815-08-18LM
Lilac	815-09-18LM
Beige	815-10-18LM
Ochre	815-11-18LM
Red	815-12-18LM



Nova and Vega Laser Cassette Printers

The **Epredia Nova and Vega Laser Cassette Printers** offer high quality, 600 dpi indelible print on the surface of compatible cassettes.

Advantages of Laser Cassette Printers:

- High resolution printing allows for up to 100 characters to be included in 2D barcodes for cassettes
- Fast print speed can improve laboratory workflow
- Small, benchtop printers can fit easily into existing laboratory workstations
- Laser technology does not require additional consumables



Simplify your workflow further with SlideMate™ products from Epredia

SlideMate Pro Slide Printer

The SlideMate Pro dual-hopper on-demand slide printer promotes a single-piece workflow through unique features designed specifically for on-demand printing.

- Prints directly onto the slide, eliminating the need for labels
- Fully integrated color touch-screen and easy-to-use software
- Optimized print quality for both adhesion and non-adhesion microscope slides

SlideMate Microscope Slides

Experience high quality printing with the SlideMate slides, designed for use with the SlideMate Pro and AS slide printers.

- Specially designed tab and printed text are virtually resistant to all common laboratory chemical and reagents
- Available in adhesion and non-adhesion formulas
- SlideMate Plus slides share common tissue adhesion properties of SuperFrost Plus



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

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

© 2024 Epredia Group. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. Please reach out to your local sales representative for more information. M41086_LTR_R022024


A Member of PHC Group