

Instructions for Use

PathFlow PiSmart Laser Cassettes, Lid Attached



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
PATHFLOW PISMA RT UNIVERSAL EMBEDDING CASSETTES		
CAS-LPI200SL-WH	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - White	Strips of 40, 2,000/case
CAS-LPI200SL-GR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Green	Strips of 40, 2,000/case
CAS-LPI200SL-GY	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Gray	Strips of 40, 2,000/case
CAS-LPI200SL-BL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Blue	Strips of 40, 2,000/case
CAS-LPI200SL-OR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Orange	Strips of 40, 2,000/case
CAS-LPI200SL-PK	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Pink	Strips of 40, 2,000/case
CAS-LPI200SL-YL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Yellow	Strips of 40, 2,000/case
CAS-LPI200SL-TN	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Tan	Strips of 40, 2,000/case
CAS-LPI200SL-LV	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Slotted, Threaded - Lavender	Strips of 40, 2,000/case
PATHFLOW PISMA RT UNIVERSAL BIOPSY CASSETTES		
CAS-LPI200BX-WH	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - White	Strips of 40, 2,000/case
CAS-LPI200BX-GR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Green	Strips of 40, 2,000/case
CAS-LPI200BX-GY	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Gray	Strips of 40, 2,000/case
CAS-LPI200BX-BL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Blue	Strips of 40, 2,000/case
CAS-LPI200BX-OR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Orange	Strips of 40, 2,000/case
CAS-LPI200BX-PK	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Pink	Strips of 40, 2,000/case
CAS-LPI200BX-YL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Yellow	Strips of 40, 2,000/case
CAS-LPI200BX-TN	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Tan	Strips of 40, 2,000/case
CAS-LPI200BX-LV	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Biopsy, Threaded - Lavender	Strips of 40, 2,000/case
PATHFLOW PISMA RT UNIVERSAL MICROBIOPSY CASSETTES		
CAS-LPI200MBX-WH	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - White	Strips of 40, 2,000/case
CAS-LPI200MBX-GR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Green	Strips of 40, 2,000/case
CAS-LPI200MBX-GY	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Gray	Strips of 40, 2,000/case
CAS-LPI200MBX-BL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Blue	Strips of 40, 2,000/case
CAS-LPI200MBX-OR	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Orange	Strips of 40, 2,000/case
CAS-LPI200MBX-PK	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Pink	Strips of 40, 2,000/case
CAS-LPI200MBX-YL	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Yellow	Strips of 40, 2,000/case
CAS-LPI200MBX-TN	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Tan	Strips of 40, 2,000/case
CAS-LPI200BX-LV	PathFlow PiSmart Laser, Front Hinge, Lid Attached, Microbiopsy, Threaded - Lavender	Strips of 40, 2,000/case

INTENDED USE

Cassettes are utilized in the process of preparing pathology samples. They are used to confidently secure and identify tissue and enhance tissue processing in preparation for histological or cytological examination.

StatLab PiSmart Laser cassettes are intended for use with PiSmart Cassette Laser Printers. Pi cassettes are suitable for all customer needs, including routine, biopsy, and microbiopsy.

STORAGE AND STABILITY

Storage: Store in a dry, cool, place at room temperature. Do not store in direct sunlight.

This product does not expire under normal environmental conditions.

PROCEDURE FOR GROSSING

- 1 Choose the appropriate cassette for each specimen. *
- 2 Print cassette with accession number and any other information required according to lab policies and procedures.
- 3 When gross description is complete, place specimen in cassette and close cassette using the provided lid.
- 4 Process cassettes through reagents according to your laboratory protocol.

PROCEDURE FOR EMBEDDING

- 1 Working with one cassette at a time, carefully remove lid and inspect to ensure no part of the tissue is attached to the lid.
- 2 Choose a base mold that is the appropriate size for the specimen.
- 3 Following lab policies and procedures, remove specimen from the cassette and place into the base mold.
- 4 Place cassette onto the base mold containing the tissue specimen and fill to the appropriate level with additional melted paraffin.
- 5 Set the mold with cassette onto a cooling plate and allow to solidify.
- 6 Remove the newly formed block from the base mold and remove any excess paraffin from the edges of the block.
DO NOT use a knife to scrape excess wax off the printed face.
- 7 Dispose of the lid in accordance with lab protocol.

Please contact productsupport@statlab.com with any additional questions.

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