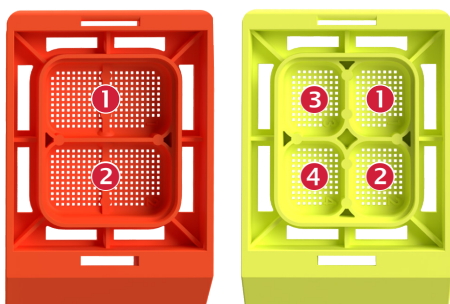


System II+ Multi Well Cassettes

CellPath's System II+ 2 Well and 4 Well Cassettes come with a separate white lid that is easily attached via the use of a hinge. The robust locking mechanism on the cassettes close with a positive click and ensures the security of the specimen during processing.

Incorporating multiple wells into the cassette allows multiple biopsies to be processed simultaneously, significantly reducing user workload. It also negates the need to use tissue wrap or biopsy bags, making it easier to handle biopsies and reducing the risk of potential core fragmentation. Each well within the cassette is numbered to aid identification of the specific biopsy.

The Multi Well Cassettes house an innovative separate sink compartment around the micro biopsy wells to improve processing. The sink compartment fills with reagent and enables the cassette to rapidly sink in a retort full of reagents which allows reagents to flow into the cassette and air to be expelled which would ordinarily have been trapped by the micro biopsy pores.



Multiple biopsies can be processed simultaneously.

Each cassette is manufactured with a precisely engineered surface that optimises the print quality of text and linear / 2D data matrix barcodes. This reduces potential human errors such as misreading poorly printed or written text. It also significantly improves the scan rates, increasing the laboratory's efficiency, whilst reducing the need for human data entry and potential frustration.



LASER VERSION
COMING SOON



KEY BENEFITS

- 1 Verified for use with Leica IPC, Sakura AutoWrite, Sakura SmartWrite and Primera Signature printers
- 2 Precisely engineered printing surface optimises print quality and scannability / read rates
- 3 Robust and secure closure ensures specimen security
- 4 Innovative sink compartment improves reagent flow
- 5 Large colour range available



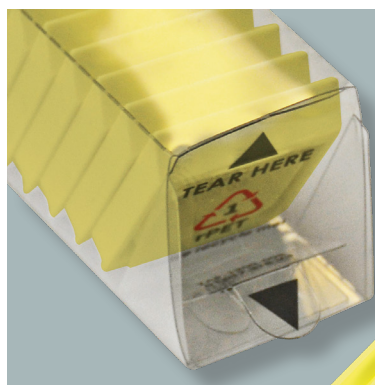
CellPath
A STATLAB COMPANY

Tissue Processing Cassettes

Both versions have been validated for use with the Leica IPC, Sakura AutoWrite, Sakura SmartWrite and Primera Signature printers. A PiSmart version optimised for printing on the PiSmart Cassette Printers is coming soon.

We offer the cassettes in 15 colours, all a shade that provides greater contrast to printed text and barcodes which further improves scannability and read rates.

All versions are supplied loose, threaded or hopped giving customers a wide choice of options depending on their requirements. The threaded and hopped options allow multiple cassettes to be easily loaded into a cassette printer at once, saving considerable laboratory staff time.



Hopper Tubes accommodate 75 cassettes.



Threads hold 40 cassettes.



The System II+ Multi Well Cassettes are available in a full range of colours



White



Green



Grey



Blue



Orange



Pink



Yellow



Red



Peach



Tan



Brown



Dark Blue



Dark Green



Lavender



Turquoise



CellPath
A STATLAB COMPANY

CellPath Ltd

80 Mochdre Enterprise Park,
Newtown, Powys, SY16 4LE, UK

T: +44 (0)1686 611333

E: sales@cellpath.com

cellpath.com


















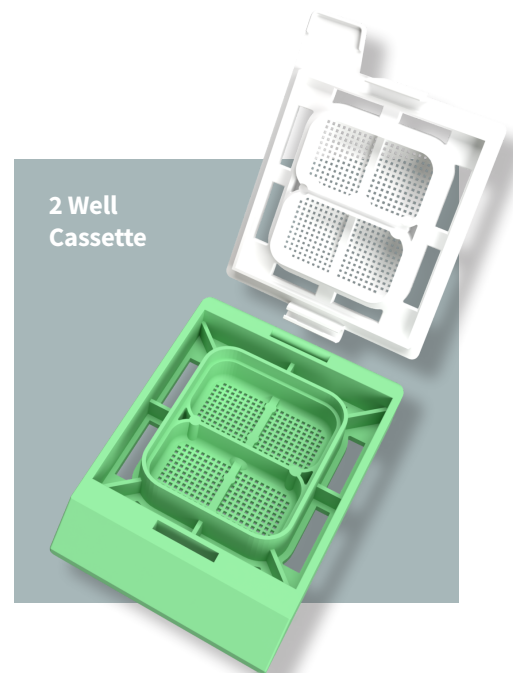
Environmental Benefits

CellPath are committed to lowering our ecological footprint, and helping customers achieve the same. Reusable stainless steel lids are therefore offered as an environmentally friendly alternative to plastic lids. Our threaded laser cassette packaging option is also made from recycled cardboard that is fully biodegradable.















System II+ Multi Well Cassette Inkjet/Thermal Printer Compatible

System II+ 2 Well Cassettes

Loose		Hoppered		Threaded		Colour
Item Code	Quantity	Item Code	Quantity	Item Code	Quantity	
EAM-1702-03A	1000	EAM-1702-04H	1500	EAM-1702-72B	2000	White 
EAM-1704-03A	1000	EAM-1704-04H	1500	EAM-1704-72B	2000	Green 
EAM-1705-03A	1000	EAM-1705-04H	1500	EAM-1705-72B	2000	Grey 
EAM-1706-03A	1000	EAM-1706-04H	1500	EAM-1706-72B	2000	Blue 
EAM-1707-03A	1000	EAM-1707-04H	1500	EAM-1707-72B	2000	Orange 
EAM-1708-03A	1000	EAM-1708-04H	1500	EAM-1708-72B	2000	Pink 
EAM-1709-03A	1000	EAM-1709-04H	1500	EAM-1709-72B	2000	Yellow 
EAM-1710-03A	1000	EAM-1710-04H	1500	EAM-1710-72B	2000	Red 
EAM-1711-03A	1000	EAM-1711-04H	1500	EAM-1711-72B	2000	Peach 
EAM-1712-03A	1000	EAM-1712-04H	1500	EAM-1712-72B	2000	Tan 
EAM-1715-03A	1000	EAM-1715-04H	1500	EAM-1715-72B	2000	Brown 
EAM-1716-03A	1000	EAM-1716-04H	1500	EAM-1716-72B	2000	Dark Blue 
EAM-1718-03A	1000	EAM-1718-04H	1500	EAM-1718-72B	2000	Dark Green 
EAM-1719-03A	1000	EAM-1719-04H	1500	EAM-1719-72B	2000	Lavender 
EAM-1720-03A	1000	EAM-1720-04H	1500	EAM-1720-72B	2000	Turquoise 



System II+ 4 Well Cassettes

Loose		Hoppered		Threaded		Colour
Item Code	Quantity	Item Code	Quantity	Item Code	Quantity	
EAM-1802-03A	1000	EAM-1802-04H	1500	EAM-1802-72B	2000	White 
EAM-1804-03A	1000	EAM-1804-04H	1500	EAM-1804-72B	2000	Green 
EAM-1805-03A	1000	EAM-1805-04H	1500	EAM-1805-72B	2000	Grey 
EAM-1806-03A	1000	EAM-1806-04H	1500	EAM-1806-72B	2000	Blue 
EAM-1807-03A	1000	EAM-1807-04H	1500	EAM-1807-72B	2000	Orange 
EAM-1808-03A	1000	EAM-1808-04H	1500	EAM-1808-72B	2000	Pink 
EAM-1809-03A	1000	EAM-1809-04H	1500	EAM-1809-72B	2000	Yellow 
EAM-1810-03A	1000	EAM-1810-04H	1500	EAM-1810-72B	2000	Red 
EAM-1811-03A	1000	EAM-1811-04H	1500	EAM-1811-72B	2000	Peach 
EAM-1812-03A	1000	EAM-1812-04H	1500	EAM-1812-72B	2000	Tan 
EAM-1815-03A	1000	EAM-1815-04H	1500	EAM-1815-72B	2000	Brown 
EAM-1816-03A	1000	EAM-1816-04H	1500	EAM-1816-72B	2000	Dark Blue 
EAM-1818-03A	1000	EAM-1818-04H	1500	EAM-1818-72B	2000	Dark Green 
EAM-1819-03A	1000	EAM-1819-04H	1500	EAM-1819-72B	2000	Lavender 
EAM-1820-03A	1000	EAM-1820-04H	1500	EAM-1820-72B	2000	Turquoise 