

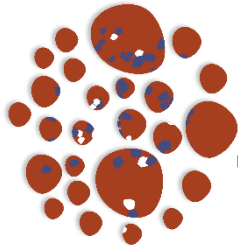
HiPath Pro Product Specifications



	Manual 1 Slide System		9 Slides Scanning System		99 Slides Scanning System with Tray-Loader	
Microscope Supported	BF upright microscope		OLYMPUS BX61 BF OLYMPUS BX63 BF ZEISS Axiolmager Z2 BF		OLYMPUS BX61 BF OLYMPUS BX63 BF ZEISS Axiolmager Z2 BF	
Objectives	Olympus 4x/0.16NA 20x/0.5NA 40x/0.75NA	ZEISS 5x/0.16NA 20x/0.5NA 40x/0.75NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA
Camera	5MP CMOS Color		5MP CMOS Color		5MP CMOS Color	
Slide capacity	1 Slide		9 Slides		99+ Slide	
Barcode Reader	Handheld 1D/2D		Handheld 1D/2D		Integrated 1D/2D	
Automated Oil Dispenser	N/A		Optional		Integrated	
Computer	According to "Minimal Specs" document		DELL Precision Series		DELL Precision Series	
One slide scanning time [mm:ss]	N/A		10X: 1:30 20x: 4:30 min		10X: 1:30 20x: 4:30 min	
File Format	TIFF JPEG		TIFF JPEG DZI		TIFF JPEG DZI	
Dimensions (WxLxH)	According to clients microscope		61cm x 69cm x 85cm (24"x27.2"x33.5")		100cm x 90cm x 90cm (39.4"x 35.5"x 35.5")	
Weight (incl. microscope)	According to clients microscope		45kg 99.2lb		80kg 176.4lb	

Notes:

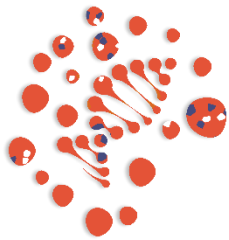
- 40x objective on manual 1 slide station is optional, required for CISH application only
- Dimensions include the footprint of the microscope +stage/ Tray-Loader+ microscope. not including PC and monitor
- Weight does not include the PC and monitor



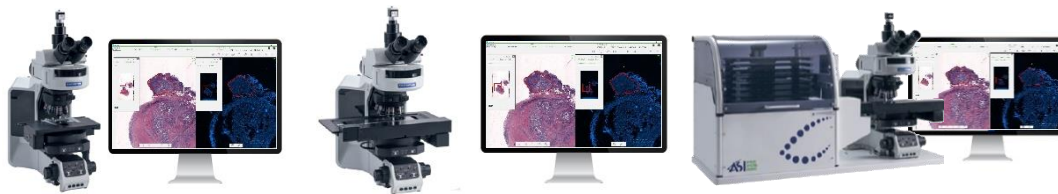
HiPath Pro Product Specifications

Storage Requirements

	Size of Scanned Area	Magnification	Image file size
H&E WSI for view & match	15mm x 15mm	10x	125MB
		20x	403MB
IHC WSI for view & match	15mm x 15mm	20x	293MB
IHC analysis	15mm x 15mm	20x	295MB
Manual capture- 5 frames	5 frames = 4000 cells	20x	190MB



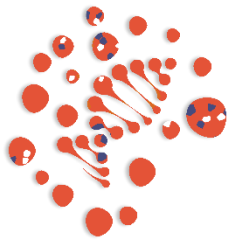
PathFusion Product Specifications



	Manual 1 Slide System		9 Slides Scanning System		99 Slides Scanning System with Tray-Loader	
Microscope Supported	BF+FL upright microscope		OLYMPUS BX61 BF+FL OLYMPUS BX63 BF+FL ZEISS AxioImager Z2 BF+FL		OLYMPUS BX61 BF+FL OLYMPUS BX63 BF+FL ZEISS AxioImager Z2 BF+FL	
Objectives	Olympus 4x/0.16NA 20x/0.5NA 40x/0.75NA 60x/1.25NA	ZEISS 5x/0.16NA 20x/0.5NA 40x/0.75NA 63x/1.25NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.4NA 60x/1.42NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.3NA 63x/1.4NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.4NA 60x/1.42NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.3NA 63x/1.4NA
Camera	5MP CMOS Color		5MP CMOS Color		5MP CMOS Color	
Slide capacity	1 Slide		9 Slides		99+ Slide	
Barcode Reader	Handheld 1D/2D		Handheld 1D/2D		Integrated 1D/2D	
Automated Oil Dispenser	N/A		Optional		Integrated	
Computer	According to "Minimal Specs" document		DELL Precision Series		DELL Precision Series	
One slide scanning time [mm:ss]	N.A.		BF 10x + FISH 60x: 04:00min BF 20x + FISH 60x: 07:00 min		BF 10x + FISH 60x: 04:00 min BF 20x + FISH 60x: 07:00 min	
File Format	TIFF JPEG		TIFF JPEG DZI		TIFF JPEG DZI	
Dimensions (WxLxH)	According to clients microscope		61cm x 69cm x 85cm (24"x27.2"x33.5")		100cm x 90cm x 90cm (39.4"x 35.5"x 35.5")	
Weight (incl. microscope)	According to clients microscope		45kg 99.2lb		80kg 176.4lb	

Notes:

- 40x objective on manual 1 slide station is optional, required for CISH application only
- 40X objective on Scanning stations is optional for high magnification Tissue FISH scan
- Dimensions include the footprint of the microscope +stage/ Tray-Loader+ microscope. not including PC and monitor
- Weight does not include the PC and monitor



PathFusion Product Specifications

Storage Requirements

	Size of Scanned Area	Magnification	Image File Size
H&E WSI for view & match	15mm x 15mm	10x	125MB
		20x	403MB
IHC WSI for view & match	15mm x 15mm	20x	293MB
IHC analysis	15mm x 15mm	20x	295MB
Manual capture- 5 frames	5 frames = 4000 cells	20x	190MB
Tissue FISH	5 frames	60x	173MB