



















Vitreoretinal Products

For specific infusion and aspiration functions during retinal procedures



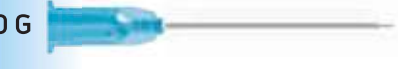



Vitreoretinal Cannulas

NEW M4486	27 G 	27 G x 1 1/4" 0.4 x 32mm	Aspiration cannula		BOX	
					10	100
M4477	25 G 	25 G x 1 1/4" 0.5 x 32mm	Aspiration cannula		10	100
M4478	23 G 	23 G x 1 1/4" 0.64 x 32mm	Aspiration cannula		10	100
M4478B	23 G 	23 G x 1 1/4" 0.64 x 32mm	Aspiration cannula	Ultra thin wall 	10	100
M4471	20 G 	20 G x 1 1/4" 0.9 x 32mm	Aspiration cannula		10	100

Viscous Fluid Infusion Cannulas

M4453	25 G 	25 G x 1/4" 0.5 x 7mm	Viscous fluid injection cannula		BOX	
					10	100
M4452	23 G 	23 G x 1/4" 0.64 x 8mm	Viscous fluid injection cannula	Bevelled tip 	10	100
M4447	23 G 	23 G x 1/25" 0.64 x 4mm	Viscous fluid injection cannula		10	100
M4448	25 G 	25 G x 1/25" 0.5 x 4mm	Viscous fluid injection cannula		10	100







Dual-Bore Cannulas

M4474	20/25 G 	0.9 / 0.5mm	Perfluorocarbon coaxial (dual bore) cannula		BOX	
					10	100
M4499	23/30 G 	0.64 / 0.3mm	Perfluorocarbon coaxial (dual bore) cannula		10	100
M4499A	25/30 G 	0.5 / 0.3mm	Perfluorocarbon coaxial (dual bore) cannula		10	100







Vitreoretinal Products

For specific infusion and aspiration functions during retinal procedures

Silicone Brush Cannulas

Part Number	Gauge	Image	Dimensions	Tip Type	Silicone Extension	Image	BOX	
							10	100
M4449	25 G		25 G x 1 3/8" 0.5 x 35mm	Silicone brush	Silicone extends 0.7mm beyond end of cannula		10	100
M4459	23 G		23 G x 1 1/4" 0.64 x 32mm	Silicone brush	Silicone extends 0.7mm beyond end of cannula		10	100
M4475	20 G		20 G x 1 1/4" 0.9 x 32mm	Silicone brush	Silicone extends 1.25mm beyond end of cannula		10	100

Soft Tip Cannulas

Part Number	Gauge	Image	Dimensions	Tip Type	Silicone Extension	Image	BOX	
							10	100
M4456	25 G		25 G x 1 1/4" 0.5 x 32mm	Soft tip	Silicone extends 1mm beyond end of cannula		10	100
M4458	23 G		23 G x 1 1/4" 0.64 x 32mm	Soft tip	Silicone extends 2mm beyond end of cannula		10	100
M4457	20 G		20 G x 1 1/4" 0.9 x 32mm	Soft tip	Silicone extends 1mm beyond end of cannula		10	100



















Vitreoretinal Products

For specific infusion and aspiration functions during retinal procedures

Backflush Handles

M4489		Backflush handle for passive aspiration with finger control and a luer lok cannula connection	BOX
			5











'Active / Passive' Backflush Handles and Combination Sets

M4503 : SET	25 G 	25 G x 1 1/4" 0.5 x 32mm	'Active/passive' backflush handle with 25G soft tip cannula		BOX 5
M4502 : SET	23 G 	23 G x 1 1/4" 0.64 x 32mm	'Active/passive' backflush handle with 23G soft tip cannula		5
M4501 : SET	20 G 	20 G x 1 1/4" 0.9 x 32mm	'Active/passive' backflush handle with 20G soft tip cannula		5
NEW M4505 : SET	25 G 	25 G x 1 1/4" 0.5 x 32mm	'Active/passive' backflush handle with 25G silicone brush cannula		5
M4492 : SET	23 G 	23 G x 1 1/4" 0.64 x 32mm	'Active/passive' backflush handle with 23G silicone brush cannula		5
M4500 : SET	25 G 	25 G x 1 1/4" 0.5 x 32mm	'Active/passive' backflush handle with 25G aspiration cannula		5
M4497 : SET	23 G 	23 G x 1 1/4" 0.64 x 32mm	'Active/passive' backflush handle with 23G aspiration cannula		5
M4496 : SET	20 G 	20 G x 1 1/4" 0.9 x 32mm	'Active/passive' backflush handle with 20G aspiration cannula		5

Backflush Handles

M4489A		'Active/passive' backflush handle with finger control. Allows conversion from active to passive aspiration.	BOX
			5

'Active / Passive' Backflush Handles and Combination Sets

M4504 : SET	25 G 	25 G x 1 1/4" 0.5 x 32mm	'Active/passive' backflush handle with 25G soft tip cannula		BOX 5
M4530 : SET	23 G 	23 G x 1 1/4" 0.64 x 32mm	'Active/passive' backflush handle with 23G soft tip cannula		5
M4531 : SET	20 G 	20 G x 1 1/4" 0.9 x 32mm	'Active/passive' backflush handle with 20G soft tip cannula		5
NEW M4507 : SET	25 G 	25 G x 1 1/4" 0.5 x 32mm	'Active/passive' backflush handle with 25G silicone brush cannula		5
NEW M4509 : SET	23 G 	23 G x 1 1/4" 0.64 x 32mm	'Active/passive' backflush handle with 23G silicone brush cannula		5

Vitreoretinal Products

For specific infusion and aspiration functions during retinal procedures

Vitreoretinal Heavy Liquid Infusion Handles

M4498		Heavy liquid infusion handle with finger control and a luer lok connection	BOX
			5

Charles Flute Handles

M4493		'Active/passive' backflush handle with finger control. Allows conversion from active to passive aspiration.	BOX
			5

Charles Flute Handles and Combination Sets

M4495 : SET	23 G		23 G x 1 1/4" 0.64 x 32mm	'Charles' flute handle with 23G aspiration cannula		BOX
						5



Sterimedix products are packed sterile in a single blister in space saving boxes designed to minimise waste.

Protector for Kit Packers

A new labelled protector for bulk non-sterile products, to provide increased flexibility and reduce packaging waste.

Designed to protect the cannulas and needle tips by ensuring that no distortion or deformation can occur to formed or angled products such as cystotomes.

For further information, please contact us at: sales@sterimedix.



www.sterimedix.com