

MIRUS[™] Hemorrhoids Stapler is applied in general surgical treatment of prolapse and hemorrhoids by transanal stapling and resection of prolapsed hemorrhoids. MIRUS[™] Hemorrhoids Stapler is a complete kit for Minimally Invasive Procedure for Prolapsed Hemorrhoids (MIPH) which includes a circular anal dilator, anospcope, suture threader, obturator and purse string suture.

MIRUS[™] Hemorrhoids Stapler is available in conventional 2 row and the new 3 row staple line design. The 3 row design deploys an additional third row of staples offering wound security and adequate hemostasis.







Tissue Compression Indicator:

Adjustable staple height (0.75mm to 1.5mm)



Conduits:

Controlled traction & even doughnut excision



Anvil Tip & Shaft:

Fix stainless steel anvil shaft enhances mechanical stability



Safety Lock:

Prevents inadvertent firing



Wing Nut:

Offers control & dexterity

Technical Specifications

Stapler	Description	Open leg Length	Close Leg Length	Number of Staples	Rows of Staple
MPPH34R3	Mirus Disp. PPH 3Row 34	3.5	0.75 - 1.5 mm	48	3
MPPH32	Mirus Disp. PPH 32	3.5	0.75 - 1.5 mm	32	2
MPPH34	Mirus Disp. PPH 34	3.5	0.75 - 1.5 mm	32	2