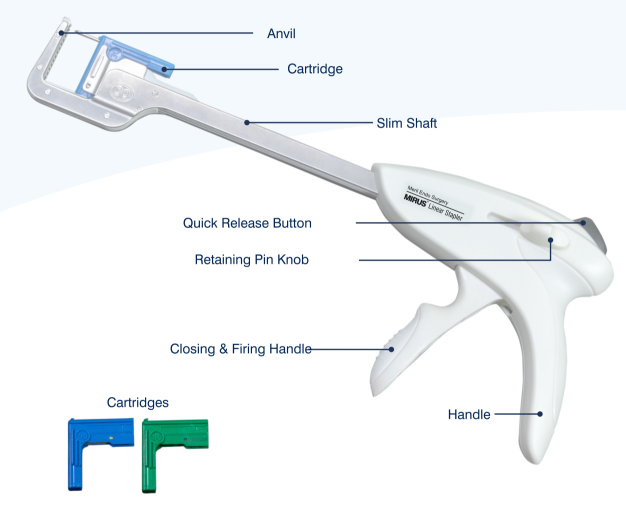


MIRUS[™] Linear Stapler and Reloads have applications in alimentary tract, lungs and bronchi for closure and transection of tissue. It gives two staggered rows of titanium staples in sizes of 30mm, 45mm, 60mm & 90mm with reload units available for both standard tissue (3.5mm) and thick tissue (4.8mm). The device can be fired upto ten times. It is recommended for single patient use only.











Dual Function Handle: Ease in closure & stapling



Retaining Pin Knob:Ease in tissue repositioning



Tissue Retaining Pin :Avoids tissue slip-outs



Cutting Guide:For safe and precise transection



Quick Release Button: Easy & quick unclamping

Technical Specifications

Stapler	Description	Relods	Color	Open Length	Close Length	Number of Firings	Number of Staples	Rows of Staple	Staple Line Length
MALS30	Mirus Auto Linear	MLSR30-3.5	Blue	3.5 mm	1.5 mm	10	11	2	30 mm
	Stapler 30	MLSR30-4.8	Green	4.8 mm	2.0 mm		11	2	30 mm
MALS45	Mirus Auto Linear Stapler 45	MLSR45-3.5	Blue	3.5 mm	1.5 mm	10	15	2	45 mm
		MLSR45-4.8	Green	4.8 mm	2.0 mm		15	2	45 mm
MALS60	Mirus Auto Linear	MLSR60-3.5	Blue	3.5 mm	1.5 mm	10	21	2	60 mm
	Stapler 60	MLSR60-4.8	Green	4.8 mm	2.0 mm		21	2	60 mm
MALS90	Mirus Auto Linear Stapler 90	MLSR90-3.5	Blue	3.5 mm	1.5 mm	10	33	2	90 mm
		MLSR90-4.8	Green	4.8 mm	2.0 mm		33	2	90 mm