

MIRUS™ Circular Stapler



II Rows for better and secure hemostasis

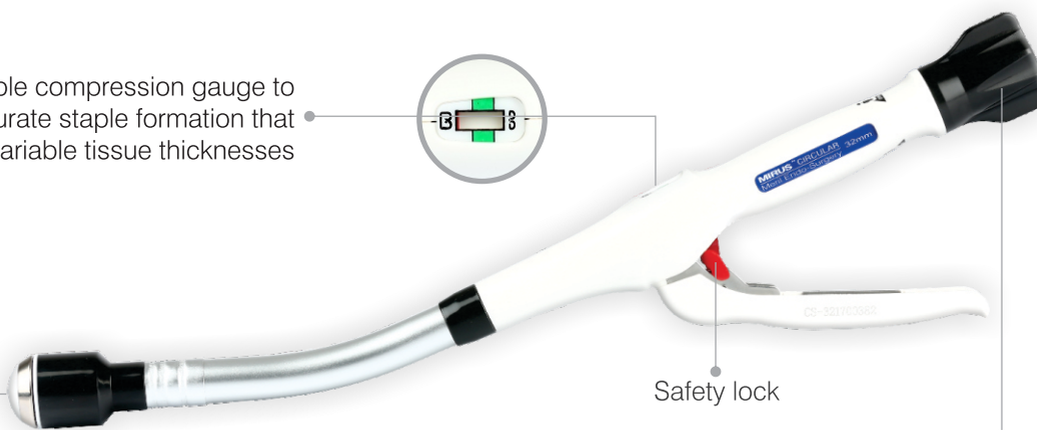
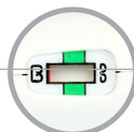


Stainless steel anvil shaft with longer purse tying area



Also available in III Rows for superior hemostasis

Staple compression gauge to ensure accurate staple formation that suits variable tissue thicknesses



Ergonomic anvil design

Safety lock

Wing nut to assist control and dexterity while opening and closing anvil

Rows of Staples	Stapler Code	Close Leg Length	Head Diameter	Staple Quantity
Two Rows	MCS-19	1.0 - 2.5 mm	19 mm	16
	MCS-21	1.0 - 2.5 mm	21 mm	16
	MCS-24	1.0 - 2.5 mm	24 mm	18
	MCS-25	1.0 - 2.5 mm	25 mm	20
	MCS-26	1.0 - 2.5 mm	26 mm	20
	MCS-29	1.0 - 2.5 mm	29 mm	24
	MCS-32	1.0 - 2.5 mm	32 mm	26
Three Rows	MCS-21R3	1.0 - 2.5 mm	21 mm	21
	MCS-24R3	1.0 - 2.5 mm	24 mm	24
	MCS-25R3	1.0 - 2.5 mm	25 mm	27
	MCS-26R3	1.0 - 2.5 mm	26 mm	33
	MCS-29R3	1.0 - 2.5 mm	29 mm	36
	MCS-31R3	1.0 - 2.5 mm	31 mm	36
	MCS-32R3	1.0 - 2.5 mm	32 mm	42