LAPAROSCOPIC CIRCULAR STAPLERS

	Product	Description
	FCSLWAF21	21mm, dual safety, folding anvil, 4.5mm staple height Extra Long
	FCSLWAF25	25mm, dual safety, folding anvil, 4.8mm staple height, Extra Long
	FCSLWAF29	29mm, dual safety, folding anvil, 4.8mm staple height, Extra Long
	FCSLWAF32	32mm, dual safety, folding anvil, 5.0mm staple height, Extra Long
	FCSLWAF33	33mm, dual safety, folding anvil, 5.0mm staple height, Extra Long
	FCSME21	21mm, dual safety, folding anvil, 4.5mm staple height
	FCSME24	24mm, dual safety, folding anvil, 4.5mm staple height
	FCSME26	26mm, dual safety, folding anvil, 4.8mm staple height
	FCSME29	29mm, dual safety, folding anvil, 4.8mm staple height
	FCSME32	32mm, dual safety, folding anvil, 5.0mm staple height





Laparoscopic circular staplers

A FULL RANGE OF ADVANCED CIRCULAR STAPLERS TO COVER ALL SURGEONS NEEDS









Unique 90 degrees Folding anvil

For easy & safe removal through anastomosis, minimizing potential tissue trauma



Improved cutting washer

Gives surgeon a clear feedback of firing



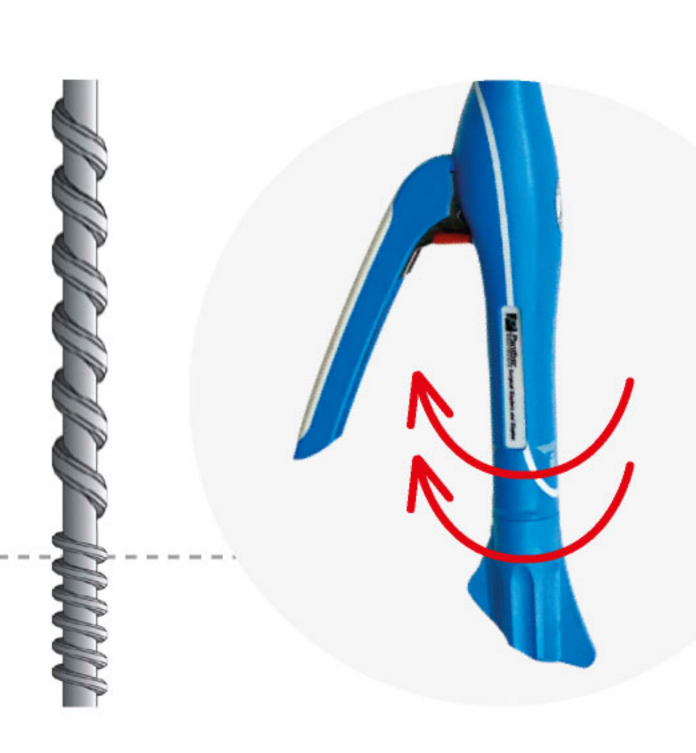
Cartridge and Anvil Self-Lock

Prevents slipping out of the tissue and eliminates the problem when the anvil returns back during the firing action.

Hermetic design

Hermetic design
for laparoscopic surgery,
prevents the loss
of pneumoperitoneum

LAPAROSCOPIC CIRCULAR STAPLERS



Dual-Speed Function

When closing the instrument, at the final stages of closing, the closure obtained per each turn of the closing knob is smaller than at the beginning. Provides better control of the closing action, the tissue is compressed in a more secure way avoiding any possible damage.

Fanther Surgical Staplers and Staples



Dual safety — Patent design

Prevents from accidental misfiring