DISPOSABLE ENDO CUTTER STAPLER

MODEL AND SPECIFICATION (STAPLE CARTRIDGE)

PRODUCT TYPE	Model	Color	Length	Staple Height	Tissue Type
	ESRA03030	■ Brown		2.5/2.5/3	Vascular/Medium
	ESRA04030	■ Purple	30mm	3/3.5/4	Medium/Thick
Regular Type	ESRA03045	Brown	45mm	2.5/2.5/3	Vascular/Medium
	ESRA04045	Purple		3/3.5/4	Medium/Thick
	ESRA05045	■ Black		4/4.5/5	Extra-Thick
	ESRA03060	Brown		2.5/2.5/3	Vascular/Medium
	ESRA04060	Purple	60mm	3/3.5/4	Medium/Thick
	ESRA05060	■ Black		4/4.5/5	Extra-Thick
	ESRB03030	■ Brown	30mm	2.5/2.5/3	Vascular/Medium
Eagle Beak Type	ESRB04030	Purple	30111111	3/3.5/4	Medium/Thick
	ESRB03045	■ Brown		2.5/2.5/3	Vascular/Medium
	ESRB04045	Purple	45mm	2.5/2.5/3	Medium/Thick
	ESRB05045	■ Black		4/4.5/5	Extra-Thick
	ESRB03060	■ Brown		2.5/2.5/3	Vascular/Medium
	ESRB04060	Purple	60mm	3/3.5/4	Medium/Thick
	ESRB05060	■ Black		4/4.5/5	Extra-Thick

DISPOSABLE ENDO CUTTER STAPLER

MODEL AND SPECIFICATION

Product Code	Diameter (mm)	Staple Length (mm)	Suture Length (mm)
ECSA12085	12	85	60
ECSA12155	12	155	60
ECSA12255	12	255	60

Surgsci Medical Ltd.

0755-23707593

Email:service@surgsci.com



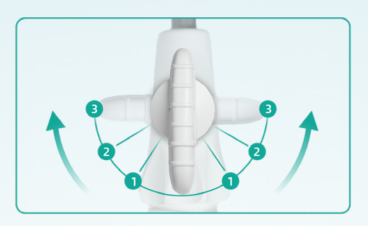
DISPOSABLE ENDO CUTTER STAPLER



>>> Replaceable Cartridges

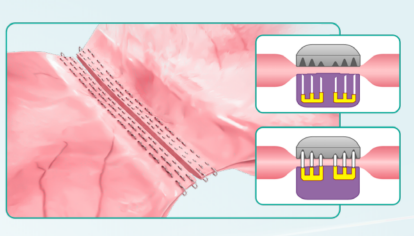
The device allows parts to be replaced during surgery, which reduces medical costs.

There are specially designed eagle beak (curved tip) type and regular type, suitable for various operations.



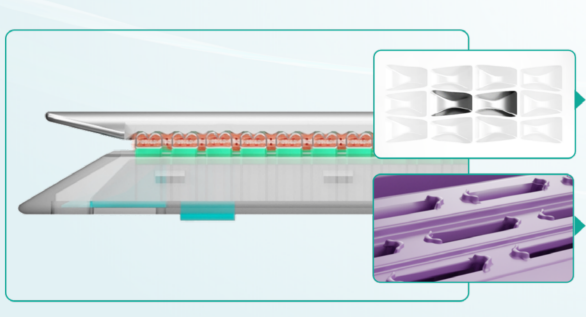
>>> Innovative Central Shaft Rotation System

3 levers on both left and right side for easy rotation during surgery



>>> 6 Rows of Staples

3 rows of staples with stepped height on each side. Excellent safety features reduce bleeding and surrounding tissue damaging, ensure successful cutting and suturing.



Unique Stapling Technology

Special shaping groove design ensures B-shaped staple formation.

Cartridge Bump Design

Prevents the tissue slipping out, enhances clamping force and provides consistent staple formation.



>>> Safety Interlocker Design

Prevent accidents and ensure safety.

>>> Excellent in Suturing

The self-developed titanium stapler has good biocompatibility. The tissue is clamped evenly, the staples are completely and firmly formed. Better blood supply and less tissue crush damage.



