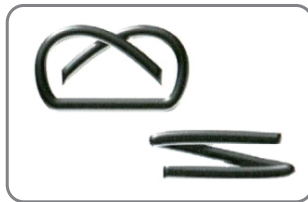


Features and Benefits:



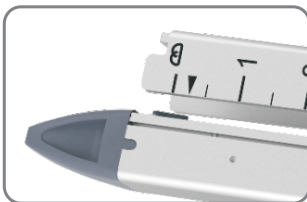
6 rows and 3D staples

The innovative six rows and 3D staple design offers a superior haemostatic effect.



staple height can be adjusted

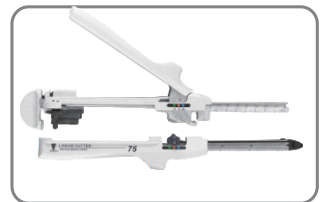
Each reload can be adjusted in accordance with the tissue thickness, eliminating different size reloads or any potential confusion.



Proximal "pre-pressing" button, allowing a consistent staple formation. Anti-Slip Surface, ensuring safe and efficient handling of the linear cutter during the surgical procedure.



Two-way firing knob, simplifying the firing action for the surgeon. A tissue space control mechanism ensuring a consistent staple formation from proximal to distal tip of the instrument.



Application:

1. Titanium alloy staples provide superior strength to prevent anastomotic fistula.
2. A build-in safety feature is incorporated into the instrument preventing it from being fired with a used cartridge.
3. The innovative six rows and 3D staple design offers a superior haemostatic effect.
4. Each reload can be adjusted in accordance with the tissue thickness, eliminating different size reloads or any potential confusion.
5. Proximal "pre-pressing" button, allowing a consistent staple formation.
6. Anti-Slip Surface, ensuring safe and efficient handling of the linear cutter during the surgical procedure.
7. Two-way firing knob, simplifying the firing action for the surgeon.
8. A tissue space control mechanism ensuring a consistent staple formation from proximal to distal tip of the instrument.

Model	Applicable Cartridge	Staple quantity (pc)	Staple reload length (mm)	Anastomosis length (mm)
LCS55*4.3	LCR55*4.3	88	61	56
LCS75*4.3	LCR75*4.3	118	81	76