

Alligator™ POWERED ENDOSCOPIC STAPLERS



Smart Electrical Control, Deflect as You Want

- Electrical control deflection, clamp and firing, easy operation and more stable
- Accurate tissue pressing, consistent force on tissue delivers consistent staple lines and perfect stapling outcome
- Appropriate clamping force and tissue pressing force to reduce the escape and displacement of tissue during stapling and to prevent unnecessary tissue damage caused by excessive pressing
- Up to 45° step-less adjustment in each direction to provide a larger operating space

Safe and Reliable, Secure Operation

- Stapler firing is not allowed in case of no reload or used reload in the cartridge to avoid dry firing
- Automatic monitoring of tissue thickness, stapler firing is not allowed when the tissue thickness exceeds limitation to avoid abnormal staple formation
- Duel security setup of jaw deflection and scalpel entering, manual security settings backup to calmly respond possible accident
- Liner cutter reloads designed with 6 different thickness & 2 different stitching length to meet various needs.

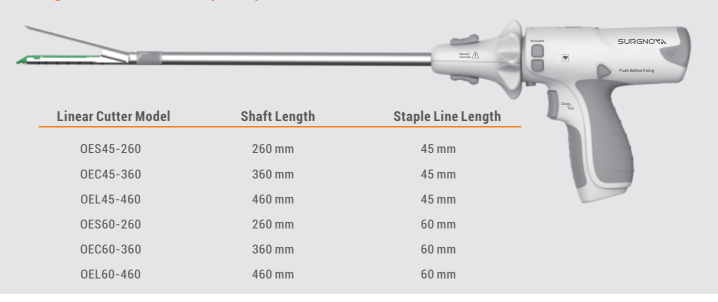
Light and Flexible, Single Hand Operation

- Ergonomic design of handle and button for easy operation
- Easy operation with one hand through handle button

 ϵ



Alligator™ Powered Endoscopic Staplers



Linear Cutter Reloads Model



Reload Model	Staple Line Length	Staple Height	Closed Staple Height	Cartridge Color	Number of Staples
OCR4520	45 mm	2.0 mm	0.75 mm	Grey	66
OCR4525	45 mm	2.5 mm	1.0 mm	White	66
OCR4530	45 mm	3.0 mm	1.3 mm	Bronze	66
OCR4535	45 mm	3.5 mm	1.5 mm	Blue	66
OCR4538	45 mm	3.8 mm	1.8 mm	Gold	66
OCR4540	45 mm	4.0 mm	2.0 mm	Green	66
OCR6025	60 mm	2.5 mm	1.0 mm	White	90
OCR6030	60 mm	3.0 mm	1.3 mm	Bronze	90
OCR6035	60 mm	3.5 mm	1.5 mm	Blue	90
OCR6038	60 mm	3.8 mm	1.8 mm	Gold	90
OCR6040	60 mm	4.0 mm	2.0 mm	Green	90

Surgnova Healthcare Technologies

Tel: +86 755-2710-9257 E-mail: sales@surgnova.com

Web: www.surgnova.com







LinkedIn