

NINGBO VERYKIND MEDICAL DEVICE CO., LTD.

Add: #100 Jinghua Rd, High-tech industrial development zone, Ningbo, 315040, China

International Sales Department

Tel: +86-574-87802005 Fax: +86-574-87910671

Email: bettybian@nbverykind.com

web: www.nbverykind.com

http://nbverykind.en.alibaba.com/







Company Profile



Ningbo Verykind Medical Device Co, Ltd. was established in 2012 as a fully capitalized subsidiary company of Ningbo David Medical Device Co, Ltd. (Stock Code: 300314). The company is located in the high-technology zone of Ningbo China and dedicated to research, manufacturing, marketing, and service delivery of surgical staplers, for open conventional surgery as well as for minimally invasive surgery.

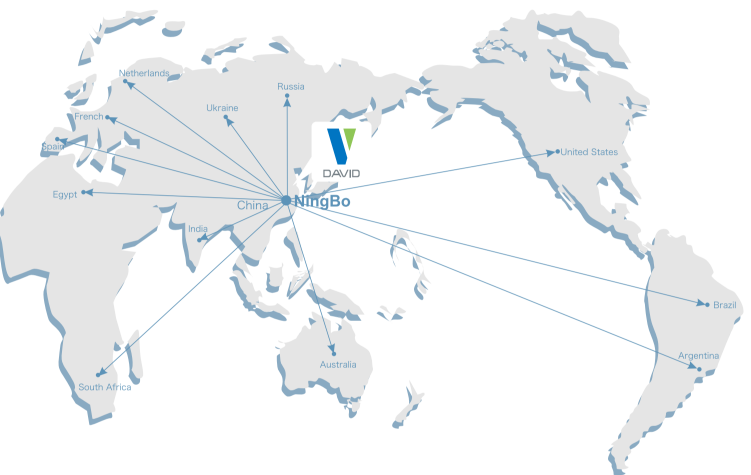
Ningbo Verykind Medical Device Co, Ltd. offers surgical products primarily for the following surgical specialities: general; thoracic; colo-rectal and urological surgical specialities.

The product portfolio includes Disposable Endoscopic Cutting Stapler; Disposable Linear Cutting Staplers; Disposable Intraluminal Staplers; Disposable Anorectal Staplers; Disposable Linear Staplers; Disposable Trocar.

Ningbo Verykind Medical Device Co, Ltd. is a premium product manufacturer that continuously strife to improve on safety, quality, leading innovation concepts and through this ensuring sufficient stock levels to service the chosen markets globally.

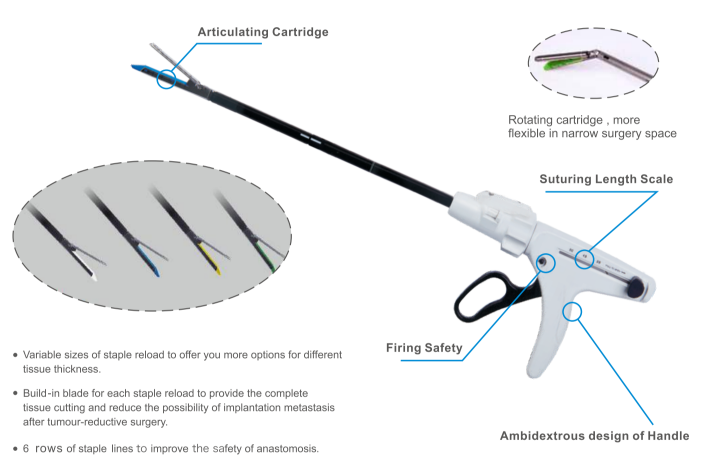
The company follows ISO quality management system strictly for quality guaranteeing.

Perfect Marketing Network



Disposable Endoscopic Cutting Stapler





Features and Benefits:

Variable reload sizes, allowing options for the surgeon regarding tissue thickness decreasing the risk of leakage, and increasing the quality of the anastomosis

Each reload has a blade allowing a sharp and efficient cutting action with every firing Each reload has six rows of staples, decreasing the risk of leakage, and increasing the quality of the anastomosis

ACS Series Disposable Endoscopic Cutting Stapler

No.	Description	Model	Remark
1		ACS60	(Short)
2	ACS series Disposable endoscopic cutting stapler	ACS160	(Regular)
3		ACS260	(Long)

Applicable Staple Reload



ASR Series Disposable Endoscopic Cutting Staple Reload (Straight):

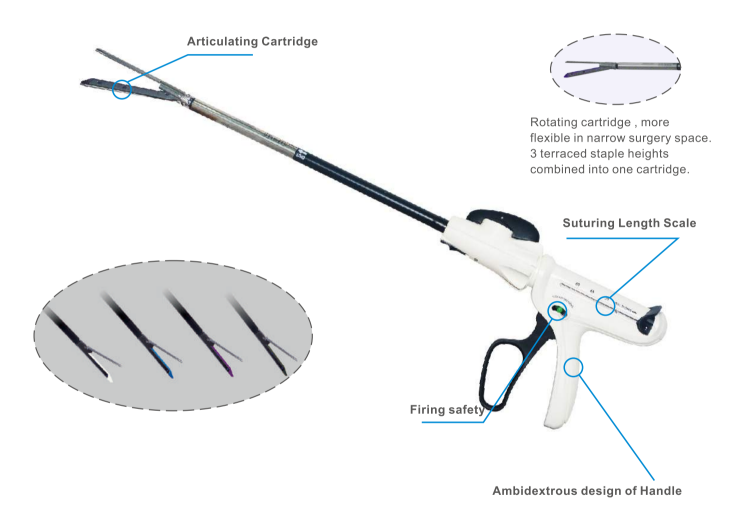
Model	Cartridge Color	Anastomosis length(mm)	Staple height(mm)	Staple quantity(pc)
ASR30W	(White)	33	2.5	48
ASR30B	(Blue)	33	3.5	48
ASR30Y	(Yellow)	33	4.0	48
ASR45W	(White)	45	2.5	66
ASR45B	(Blue)	45	3.5	66
ASR45Y	(Yellow)	45	4.0	66
ASR45G	(Green)	45	4.8	66
ASR60B	(Blue)	61	3.5	90
ASR60Y	(Yellow)	61	4.0	90
ASR60G	(Green)	61	4.8	90

ARR Series Disposable Endoscopic Cutting Staple Reload (Articulated):

Model	Cartridge Color	Anastomosis length(mm)	Staple height(mm)	Staple quantity(pc)
ARR30W	(White)	33	2.5	48
ARR30B	(Blue)	33	3.5	48
ARR30Y	(Yellow)	33	4.0	48
ARR45W	(White)	45	2.5	66
ARR45B	(Blue)	45	3.5	66
ARR45Y	(Yellow)	45	4.0	66
ARR45G	(Green)	45	4.8	66
ARR60B	(Blue)	61	3.5	90
ARR60Y	(Yellow)	61	4.0	90
ARR60G	(Green)	61	4.8	90

Disposable Endoscopic Cutting Stapler





Features and Benefits:

Variable reload sizes, allowing options for the surgeon regarding tissue thickness decreasing the risk of leakage, and increasing the quality of the anastomosis

Each reload has a blade allowing a sharp and efficient cutting action with every firing of a reload Each reload has six rows of staples, decreasing the risk of leakage, and increasing the quality of the anastomosis

- Variable sizes of staple reload to offer you more options for different tissue thickness.
- Build-in knife blade for each staple reload to provide the complete tissue cutting and reduce the possibility of implantation metastasis after tumour-reductive surgery.



- 6 rows of staple lines to improve the safety of anastomosis.
- Three terraced staple heights into each purple and black cartridge to provide better tissue squeezing force but not over squeez tissue. The better blood circulation will help anasomosis recover faster.

TCS Series Disposable Endoscopic Cutting Stapler

No.	Description	Model	Remark
1		TCS60	(Short)
2	TCS series Disposable endoscopic cutting stapler	TCS160	(Regular)
3		TCS260	(Long)

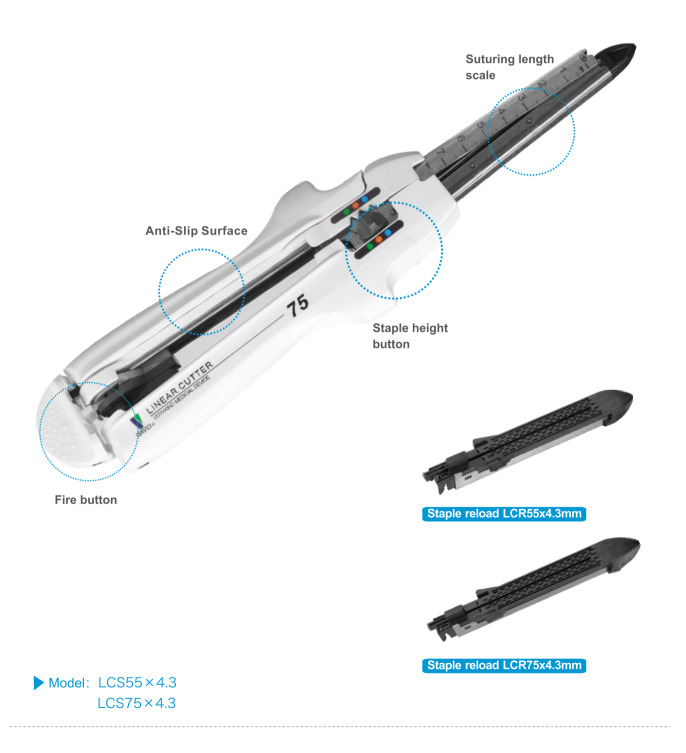
Applicable Staple Reload

TRR Series Disposable Endoscopic Cutting Staple Reload (Articulated):

Model	Cartridge Color	Anastomosis length(mm)	Staple height(mm)	Staple quantity(pc)
TRR30W	(White)	31	2.5	48
TRR30B	(Blue)	31	3.5	48
TRR30P	(Purple)	31	3.0-3.5-4.0	48
TRR45W	(White)	43	2.5	66
TRR45B	(Blue)	43	3.5	66
TRR45P	(Purple)	43	3.0-3.5-4.0	66
TRR45H	(Black)	43	4.0-4.5-5.0	66
TRR60B	(Blue)	59	3.5	90
TRR60P	(Purple)	59	3.0-3.5-4.0	90
TRR60H	(Black)	59	4.0-4.5-5.0	90

Disposable Linear Cutting Staplers







Features and Benefits:









6 rows and 3D staples

The innovative six row, 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

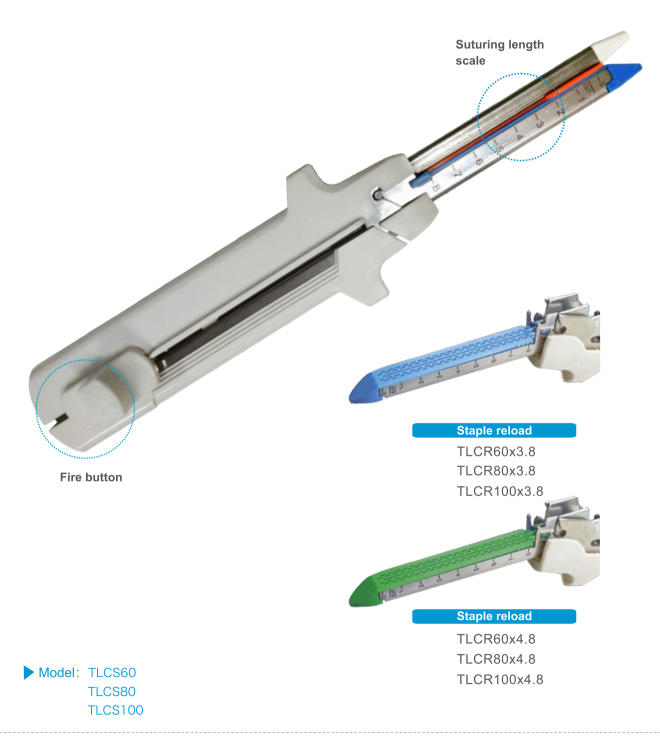
Two-way firing knob, simplifying the firing action for the surgeon. A tissue space control mechanism ensuring a consistent staple formation from proximal to distal tip of the instrument

- 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 row, 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

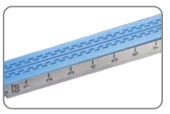
Disposable Linear Cutting Staplers





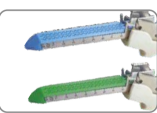


Features and Benefits:









offers good haemostatic effect

The four rows staple formation Proximal "pre-pressing" button, allowing a consistent staple formation

Convenient one-sided firing knob

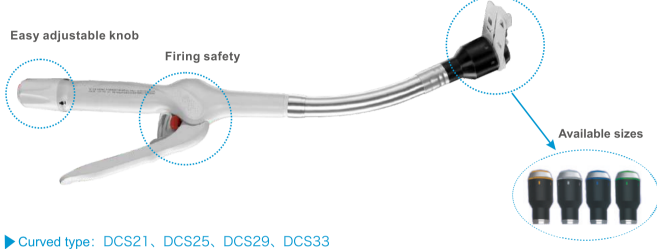
A variety of reloads is offered to match the specific staple height formation

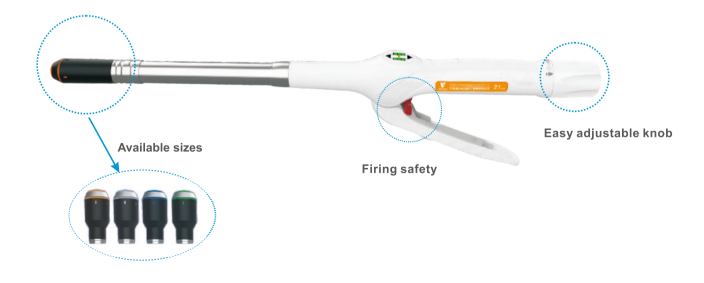
- 1. The four rows staple formation offers good haemostatic effect
- 2. Proximal "pre-pressing" button, allowing a consistent staple formation
- 3. Convenient one-sided firing knob
- 4. Variety of reloads offer more options to match the specific staple height formation

Model	Applicable Cartridge	Staple quantity (pc)	Staple height (mm)
TLCS60	TLCR60x3.8	64	3.8
	TLCR60x4.8		4.8
TLCS80	TLCR80x3.8	84	3.8
	TLCR80x4.8		4.8
TLCS100	TLCR100x3.8	104	3.8
	TLCR100x4.8		4.8

Disposable Intraluminal Staplers







▶ Straight type: DSS21、DSS25、DSS29、DSS33



Features and Benefits:









Two staggered row of staples Firing in the green range allows a good anastomosis and haemostatic seal

delivers a closed staple height appropriate for compressed tissue thickness

A variety of sizes meeting the individual patient anatomy requirements

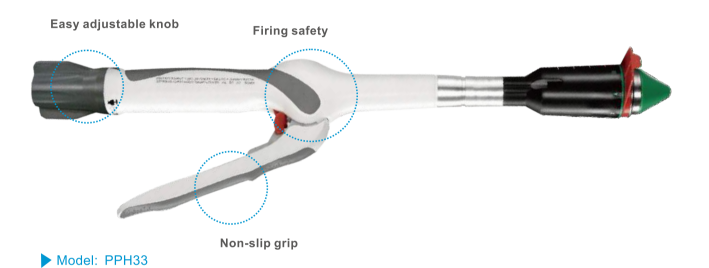
Non-Slip Grip provides improved comfort and control

- 1. Titanium/ titanium alloy staples provide superior strength to prevent anastomotic fistula
- 2. A slim designed anvil puts less strain on the anastomotic site during removal
- 3. Two staggered row of staples allows a good anastomosis and haemostatic seal
- 4. Firing in the green range delivers a closed staple height appropriate for compressed tissue thickness
- 5. Variety of sizes provide more options for the individual patient anatomy requirements
- 6. Non-Slip Grip provides improved comfort and control
- 7. Audible and visible feedback for better reminding surgeons about fire completion

Model	Cartridge Color	Staple height (mm)	Staple quantity (pc)	Anastomosis diameter (mm)
DCS21	(Orange)	5.5	16	12.4
DCS25	(White)	5.5	20	16.4
DCS29	(Blue)	5.5	24	20.4
DCS33	(Green)	5.5	28	24.4
DSS21	(Orange)	5.5	16	12.4
DSS25	(White)	5.5	20	16.4
DSS29	(Blue)	5.5	24	20.4
DSS33	(Green)	5.5	28	24.4

Disposable Anorectal Staplers





Features and Benefits:

PPH34 PPH36











Two staggered row of staples Firing in the green range allows a good anastomosis and haemostatic seal

delivers a closed staple height appropriate for compressed tissue thickness

Extra-large cartridge volume Butterfly knob for easier grip for more tissue incorporation









Circumferential resection accessories

Selectable resection accessories Various kinds of accessoreis for different treatments.

Circumferential Selectable resection accessories

Application:

- 1. Titanium/ titanium alloy staples provide superior strength to prevent anastomotic fistula
- 2. A slim designed anvil puts less strain on the anastomotic site during removal
- 3. Two staggered row of staples allows a good anastomosis and haemostatic seal
- 4. Firing in the green range delivers a closed staple height appropriate for compressed tissue thickness
- 5. Extra-large cartridge volume for more tissue incorporation
- 6. Variety of sizes provide more options for the individual patient anatomy requirements
- 7. Non-Slip Grip provides improved comfort and control
- 8. Audible and visible feedback for better reminding surgeons about fire completion

Model	Cartridge Color	Staple height (mm)	Closed staple height (mm)	Staple quantity(pc)	Anvil diameter (mm)
PPH33	(Green)	4.0	0.5-1.0	28	33.4
PPH34	(Blue)	4.0	0.5-1.0	32	33.6
PPH36	(White)	4.0	0.5-1.0	34	35.7

We offer more options for disposable anorectal staplers. Please consult to sales department for further information.

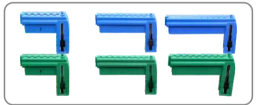
Disposable Linear Staplers







Features and Advantages



Select different reload according to different suture length and tissue thickness



The unique design of staple slot makes better positioning of the staples while operating



The staple holder sides provide a cutting guide to ensure easily cutting the complete tissue and the smooth cut edge

- 1. For use in suturing tissue's stump and incision during the digestive tract reconstruction and multi-visceral resection surgery.
- 2. Suture horizontally to make the tissue uniformly forced.
- 3. The locating pin to avoid tissue spillover.
- 4. Close and fire separately with clearly tactile and auditory feedback.
- 5. Two different staple heights to meet the suture request of different tissue thickness.
- 6. Titanium alloy staple brings better strength to prevent anastomotic fistula.

Stapler model	Model of staple reload	Cartridge Color	Staple height (mm)	Staple quantity(pc)
LS30*3.5	LSR30*3.5	(Blue)	3.5	11
LS30*4.8	LSR30*4.8	(Green)	4.8	11
LS45*3.5	LSR45*3.5	(Blue)	3.5	17
LS45*4.8	LSR45*4.8	(Green)	4.8	17
LS60*3.5	LSR60*3.5	(Blue)	3.5	21
LS60*4.8	LSR60*4.8	(Green)	4.8	21





Disposable Trocar





▶ (Model): PD5、PD10、PD12、PD15

Application: Allows laparoscopic access into the abdomen of the patient

Features and Benefits:

- 1. Allows laparoscopic access into the abdomen of the patient
- 2. Removeable cap, for the removal of large specimen
- 3. Offering bladed and non-bladed trocar options

Series	Model	Diameter	Length
	PD5	5mm	100mm
PD series(bladeless)	PD10	10mm	100mm
	PD12	12mm	100mm
	PD15	15mm	100mm









Disposable Endoscopic Cutting Stapler



Disposable Trocar



Disposable Curved Cutting Stapler





