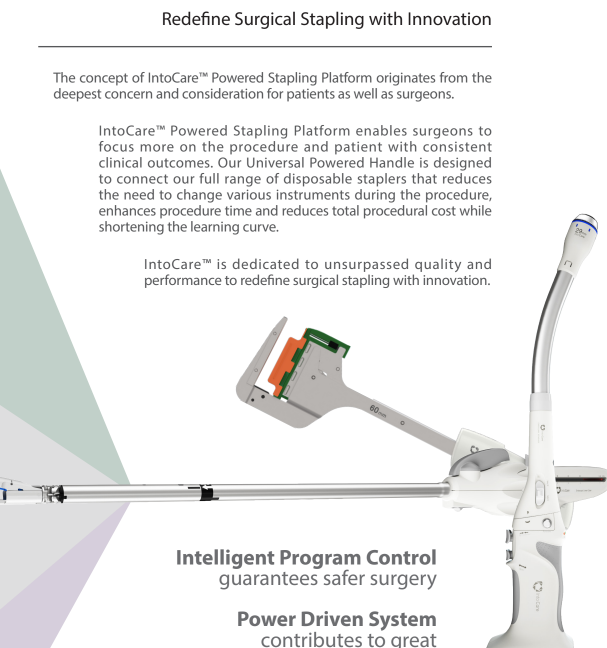


IntoCare™ Powered Stapling Platform with E-Stapling™ Technology



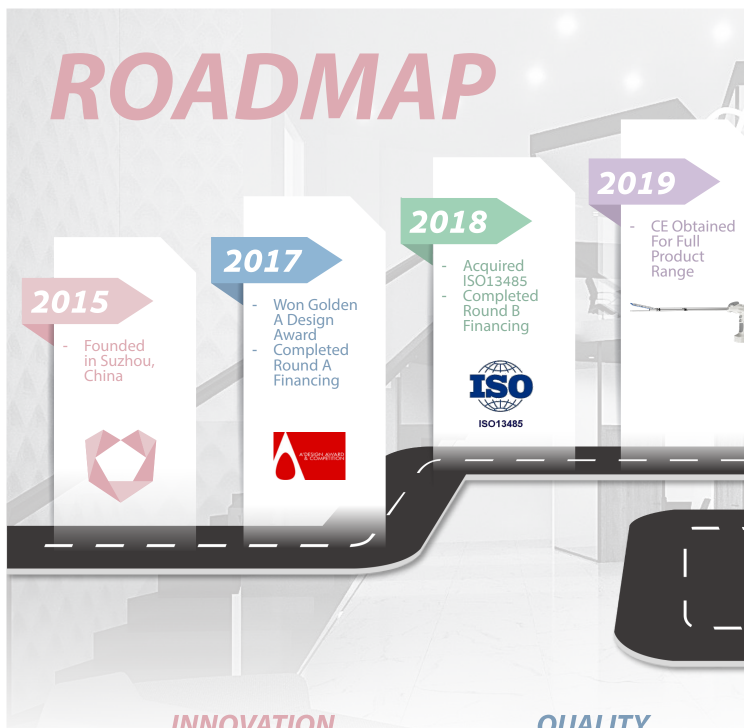
World's First Intelligent Powered Stapling Platform



outcomes with minimal effort

Optimized Structure boosts confidence in anastomosis

Standardized Platform offers an ergonomic, intuitive, and economic solution

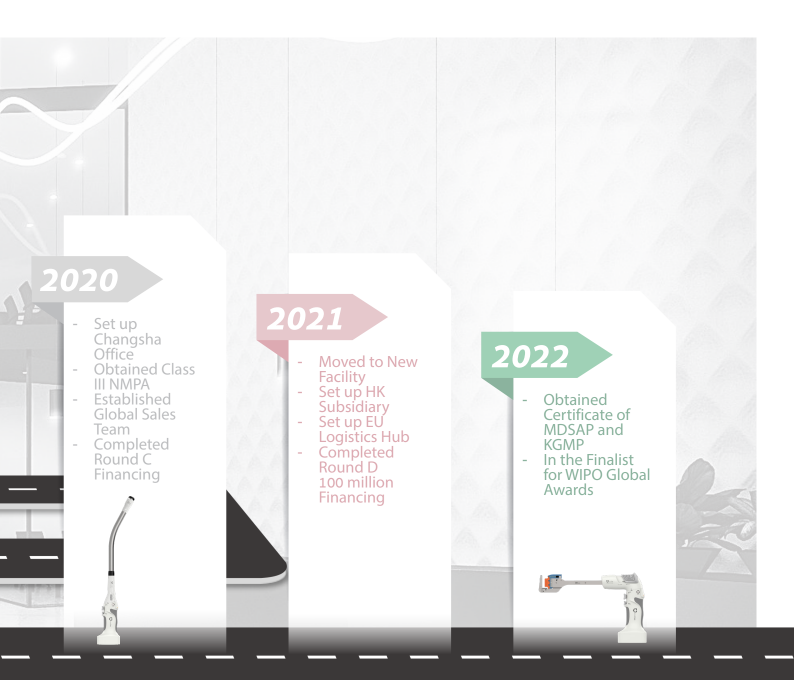


INNOVATION

Strong RD capability supported by multiple international patents leveraging organizational excellence delivering results via evidence-based medicine.

QUALITY

Strict Quality Control System and Automation for Subassembly and Inspection ensures high-quality surgical instruments and medical equipment



VALUE

Create value through the delivery of complete solutions beyond product that change the way surgeons use medical devices and deliver improved clinical outcomes

COLLABRATION

Strong financing and government support; Strong business partners around the world.





Intelligent Program Control

Reduce Mental Stress

- Self Check
- Self Identification
- Self Control
- Self Feedback









PHD01A Reusable





Condition: Non-sterile **Shelf-life:** Three Years

Sterilization Limit: 100 Times Steam Sterilization **Accessories:** Battery Guide, Rechargeable

Battery, Manual Tool

Packing Format: 1Pc/Box, 2Boxes/Ctn





IntoCare™Battery Charger

PHDC02

Condition: Non-sterile

Application: Charge IntoCare[™] Rechargeable Li-ion Battery

Packing Format: 1Pc/Box





IntoCare™ Instrument Case

(OPTIONAL)

PHDA01

Condition: Non-sterile

Application: Protect IntoCare™ Reusable Powered Handle

and Assist the Sterilization

Packing Format: 1Pc/Box

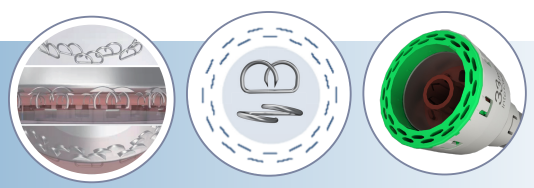




Disposable Powered Circular Stapler



An Ergonomic, Smart, Intuitive and Intelligent Circular Stapler with E-Stapling Technology



Optimized Structure

Larger lumen size to avoid risk of stricture CROSS B shape staple formation to provide larger anastomotic area

Powered Circular Stapler

Towered Circular Stapler									
Туре	Code	Cartridge Color	Shaft Length	Outer Diameter	Lumen Size	Open Staple Height	Adjustable Compressed Tissue Thickness	Packaging Format	Number of Staple
	ICS21		180mm	21mm	12.6mm		Green Indicator:		18
	ICS25		180mm	25mm	16.6mm				22
	ICS29		180mm	29mm	20.6mm				26
8	ICS31		180mm	31mm	22.8mm		2.0mm		30
MT14	ICS33		180mm	33mm	24.6mm		Blue Indicator: 1.5mm	1 Pc/Box 6 Boxes/Ctn	30
	ISC21		180mm	21mm	12.6mm				18
	ISC25		180mm	25mm	16.6mm				22
	ISC29		180mm	29mm	20.6mm	5mm			26
	ISC31		180mm	31mm	22.8mm				30
singer:	ISC33		180mm	33mm	24.6mm		White		30
	ICS21L		280mm	21mm	12.6mm		Indicator: 1.2mm		18
	ICS25L		280mm	25mm	16.6mm				22
	ICS29L		280mm	29mm	20.6mm				26
	ICS31L		280mm	31mm	22.8mm				30
.6	ICS33L		280mm	33mm	24.6mm				30



Disposable Powered Endoscopic Linear Cutting Stapler

Optimal Structural Design



55 DEGREES BI-LATERAL

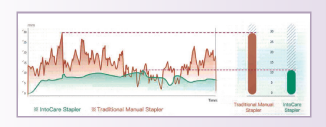
ARTICULATION:

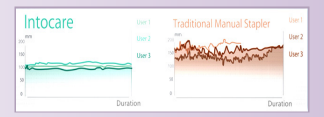
allows easy access to challenging sites
STRENGTHENED CARTRIDGE
HOUSING:

assures consistent staple line integrity throughout the distal, middle and proximal areas of the cartridge

8-SHAPE STAPLE POCKETS:

offers more area to guide staple formation





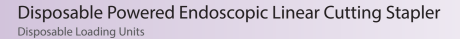
Powered Operation



An Ergonomic, Smart, Intuitive and Intelligent Linear Cutting Stapler with E-Stapling Technology

Disposable Powered Endoscopic Linear Cutting Stapler Disposable Driving Units

Code	Shaft Length	Packing Format
IECS	65mm	1Pc/Box, 4 Boxes/Ctn
IECM	155mm	1Pc/Box, 4 Boxes/Ctn
IECL	250mm	1Pc/Box, 4 Boxes/Ctn



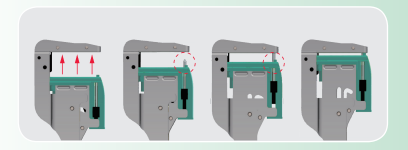
Code	Cartridge Color	Stapling Length	Open Staple Height	Closed Staple Height	Packing Format	Tissue Thickness
IECR60K	Black	60mm	4.5mm	2.3mm		Super Thick
IECR60G	Green	60mm	4.2mm	2.0mm		Thick
IECR60Y	Yellow	60mm	3.8mm	1.8mm		Medium/Thick
IECR60B	Blue	60mm	3.5mm	1.5mm		Medium
IECR60W2	White	60mm	2.5mm	1.0mm		Thin/Vascular
IECR45K	Black	45mm	4.5mm	2.3mm	8 Pcs/Box	Super Thick
IECR45G	Green	45mm	4.2mm	2.0mm	4 Boxes/Ctn	Thick
IECR45Y	Yellow	45mm	3.8mm	1.8mm		Medium/Thick
IECR45B	Blue	45mm	3.5mm	1.5mm		Medium
IECR45W	White	45mm	2.5mm	1.0mm		Thin/Vascular
IECR30B	Blue	30mm	3.5mm	1.5mm		Medium
IECR30W	White	30mm	2.5mm	1.0mm		Thin/Vascular







Powered Operation



- Precise positioning of tissue
- Even compression on target tissue
- No tissue tension

Power-controlled closing

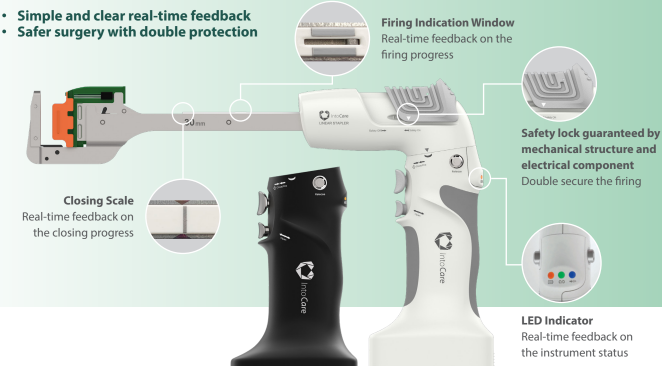
- Stop at any position
- Tissue locating pin extends automatically
- Closing in parallel
- Closing in constant speed



- · Achieve better staple formation with less effort
- Reduce the risk of bleeding and leakage

"0"firing force: Automatic firing by pressing just one button **"0"movement:** Reduce tissue dragging at distal end to guarantee consistent staple formation

Optimal Structural Design

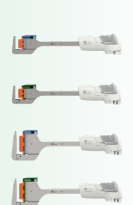


An ergonomic, smart, intuitive and intelligent linear stapler with E-stapling technology

Powered Linear Stapler

Disposable linear stapler (preloaded)

Code	Stapling Length	Cartridge Color	Open Staple Height	Closed Staple Height	Rows of Staples	Number of Staples	Tissue Thickness	Firing Limit		Packing Format
ILS30B	30mm	Blue	3.5mm	1.5mm	2	13	Medium	5	LSR30G LSR30B LSR60G LSR60B	1 Pc/Box, 6 Boxes/ Ctn
ILS30G	30mm	Green	4.8mm	2.0mm	2	13	Thick	5		
ILS60B	60mm	Blue	3.5mm	1.5mm	2	25	Medium	5		
ILS60G	60mm	Green	4.8mm	2.0mm	2	25	Thick	5		



Powered Linear Stapler

Reload

Code	Stapling Length	Cartridge Color	Open Staple Height	Closed Staple Height	Wire Diameter	Rows of Staples	Number of Staples	Tissue Thickness	Packing Format
LSR30B	30mm	Blue	3.5mm	1.5mm	0.23mm	2	13	Medium	
LSR30G	30mm	Green	4.8mm	2.0mm	0.28mm	2	13	Thick	8 Pcs/Box, 4 Boxes/
LSR60B	60mm	Blue	3.5mm	1.5mm	0.23mm	2	25	Medium	Ctn
LSR60G	60mm	Green	4.8mm	2.0mm	0.28mm	2	25	Thick	





IntoCare Medical Technology (Suzhou) Co., LTD
Address: Building 6, Xinhong Industrial Park, No.9, Suhong West Road,
215000, Suzhou, Jiangsu Province, China

Tel: +86 512 62873835

Web: www.intocare.com E-mail: sales@intocare.com

