



IntoCare
Medical Technology

Power Your Surgery



IntoCare
Medical Technology

IntoCare Medical Technology (Suzhou) Co., Ltd
Address: 501-504#, Building NW-02, Nanopolis Suzhou,
No.99 Jinji Lake Avenue, Suzhou Industrial Park,
215000, Jiangsu, China
Tel: 86 512 62873835
Website: www.intocare.com
E-mail: sales@intocare.com

©IntoCare Medical. 20-intocare-brochure-EN-084

World's First Intelligent Powered Stapling Platform

IntoCare™ Powered Stapling Platform with E-Stapling™ Technology

World's First Intelligent Powered Stapling Platform

Redefine Surgical Stapling with Innovation

The concept of IntoCare™ Powered Stapling Platform originates from the deepest concern and consideration for patients as well as surgeons.

IntoCare™ Powered Stapling Platform is dedicated to help surgeons focus more on the treatment itself, standardize the procedure and benefit the patient with consistent clinical outcomes. Universal Powered Handle connected with different disposable staplers fully meets the surgical needs, giving surgeons flexible choice while shortening the learning curve.

IntoCare™ Powered Stapler is extraordinary not only in the exterior design, but also quality and performance. IntoCare has first-class industrial design and the first-generation products won the Golden A' Design Award in 2017. With raw material coming from top-ranking suppliers in the industry, quality is the one thing IntoCare will never compromise.

IntoCare is dedicated to redefining the surgical stapling with innovation.



Power Your Surgery

Advantages:

- **Power-Driven:**
“0” movement. Minimize tissue traction.
“0” firing force. Single-handed operation.
- **Program Control:**
“0” difference. Standardize clinical outcome.
Preset default procedure. Assist operation.
- **Unified Operation:**
Short learning curve.
Direct clear feedback.
- **Optimized Structural Design:**
Improve maneuverability.
Widen scope of application.

IntoCare™ Disposable Powered Circular Stapler



IntoCare™ Disposable Powered Endoscopic Linear Cutting Stapler



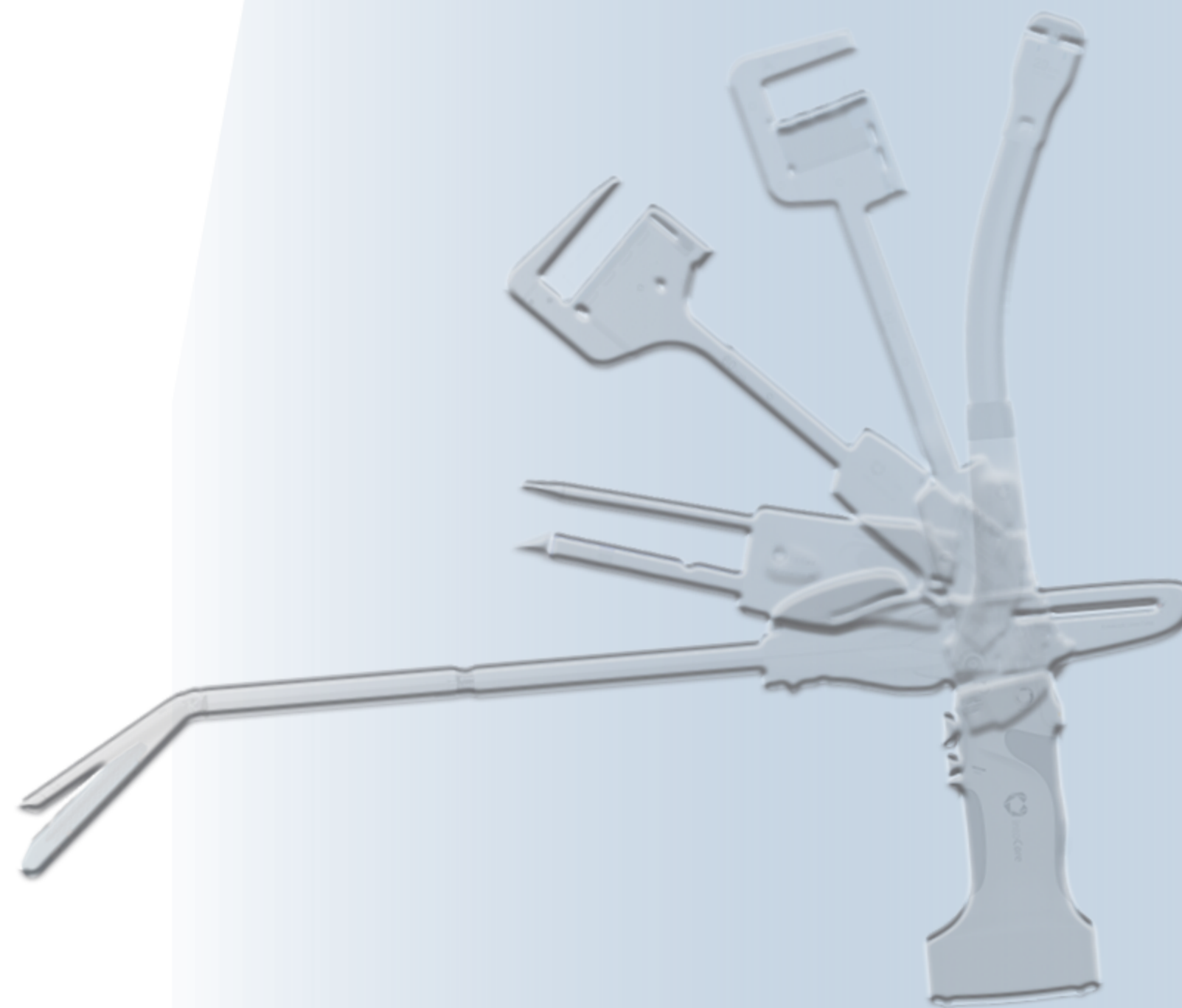
IntoCare™ Disposable Powered Linear Stapler



IntoCare™ Disposable Powered Linear Cutting Stapler (ILC)



IntoCare™ Disposable Powered Linear Cutting Stapler (SLC)



Single Use:

Single Patient use.
Unified control over all staplers

Reusable:

Repeatedly-used, recharged and withstand 100 times of steam sterilization.
Economic and environmental-friendly.

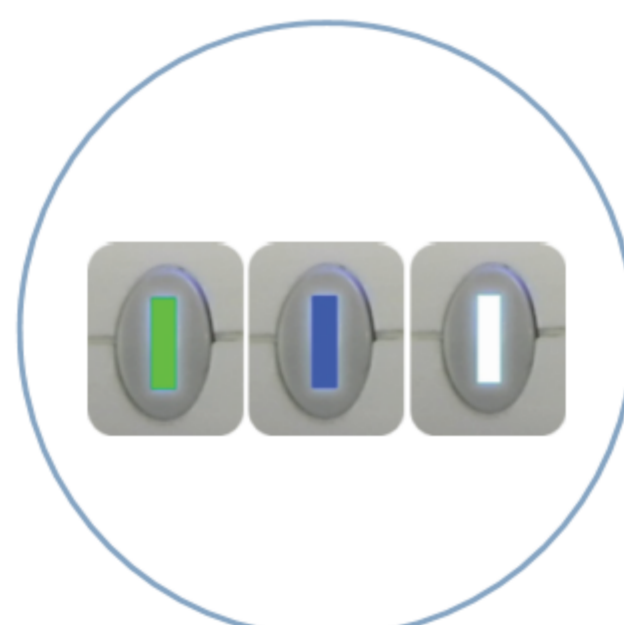


IntoCare™ Powered Circular Stapler

Three in One

Three integrated staple heights in each instrument. Flexibly choose to accommodate different tissue thickness.

Staple Height Indicator displays:
Green-2.0mm
Blue-1.5mm
White-1.2mm



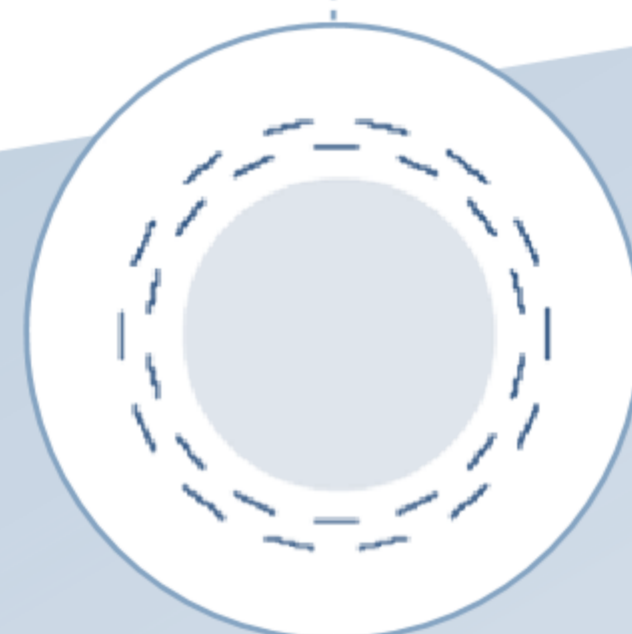
Power-Driven

Power-driven closing and firing generate “0” movement, minimize the possibility of tissue traction and tissue injury.



Optimized Structural Design

Larger lumen size and more compact staples minimize the risk of anastomosis stricture and reduce the chance of anastomotic leakage.



Program Control

Program-controlled operation ensures the accurate closing and firing. Firing with stable and smooth speed guaranteed an improved staple formation.



Standard Shaft

Model	Shaft Length	Outer Diameter	Lumen Size	Staple Number	Packaging (pc/ctn)
ICS21	18cm	21mm	12.6mm	18	6
ICS25	18cm	25mm	16.6mm	22	6
ICS29	18cm	29mm	20.6mm	26	6
ICS31	18cm	31mm	22.8mm	30	6
ICS33	18cm	33mm	24.6mm	30	6

Straight Shaft

Model	Shaft Length	Outer Diameter	Lumen Size	Staple Number	Packaging (pc/ctn)
ISC21	18cm	21mm	12.6mm	18	6
ISC25	18cm	25mm	16.6mm	22	6
ISC29	18cm	29mm	20.6mm	26	6
ISC31	18cm	31mm	22.8mm	30	6
ISC33	18cm	33mm	24.6mm	30	6

Extra Long Shaft

Model	Shaft Length	Outer Diameter	Lumen Size	Staple Number	Packaging (pc/ctn)
ICS21L	28cm	21mm	12.6mm	18	6
ICS25L	28cm	25mm	16.6mm	22	6
ICS29L	28cm	29mm	20.6mm	26	6
ICS31L	28cm	31mm	22.8mm	30	6
ICS33L	28cm	33mm	24.6mm	30	6