

Power Your Surgery

IntoCare™ Powered Linear Stapler

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







Intelligent Program Control
Power Driven System
Optimized Stapling Technology
Standardized Platform



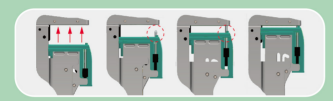
- guarantees safety and performance
- minimal effort resulting in improved clinical and health-economic outcomes
- boosts confidence in consistent anastomotic integrity
- offering an ergonomic, intuitive and uniformed, stapling system resulting in a reduced learning curve for surgeons and simplified ease of use



IntoCare™ Powered Linear Stapler

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

Firing Indication Window Real-time feedback on the firing progress



OPTIMAL STRUCTURAL DESIGN

- Simple and clear real-time feedback
- Safer surgery with double protection



Safety lock guaranteed by mechanical structure and electrical component Double secure the firing

Real-time feedback on the instrument status

LED Indicator

Closing Scale
Real-time feedback on the
closing progress



VERSATILE SELECTION



2 sizes of Disposable Linear Stapler, 2 Cartridge Colors of Reload to accommodate different tissue thickness