



# Linear Cutting Stapler and Single Use Loading Unit

## QOLC<sup>®</sup>



## Linear Cutting Stapler and Single Use Loading Unit

### QOLC<sup>®</sup>

#### Bidirectional firing knob

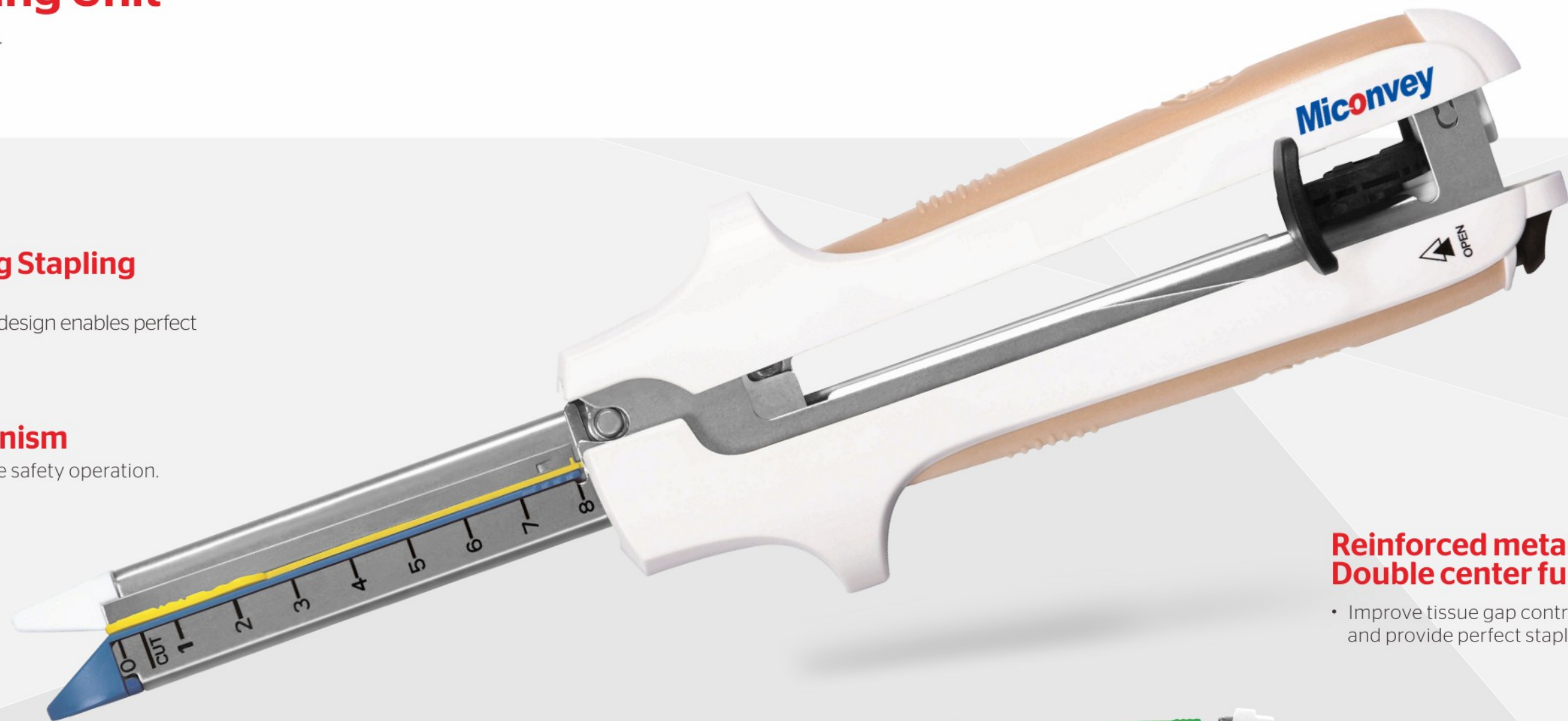
- Provide convenient operation.

#### GST<sup>™</sup> Guiding Stapling Technology

- New spindle formation design enables perfect anastomosis effect.

#### Floating Mechanism

- Avoids mis-firing, ensure safety operation.

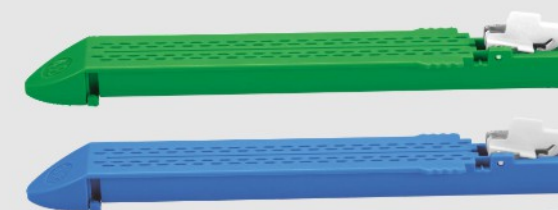


#### Reinforced metal beam Double center fulcrums

- Improve tissue gap control mechanism and provide perfect staple formation.

#### Disposable knife blade

- Ensure maximum sharpness and avoid risk of cross-infection and cancer metastasis.



# Product Specification

MODELS	SUTURE LENGTH	STAPLE HEIGHT	FORMATION HEIGHT	COLOR
QOLC6038S/L	60mm	3.8mm	1.5mm	● Blue
QOLC6048S/L	60mm	4.8mm	2.0mm	● Green
QOLC8038S/L	80mm	3.8mm	1.5mm	● Blue
QOLC8048S/L	80mm	4.8mm	2.0mm	● Green
QOLC10038S/L	100mm	3.8mm	1.5mm	● Blue
QOLC10048S/L	100mm	4.8mm	2.0mm	● Green



## MICONVEY TECHNOLOGIES CO.,LTD

Manufacture Addr: No.16 FangZheng Avenue,ShuiTu Industrial Park,BeiBei Dst.,Chongqing.  
Shanghai Office: Room 2506 Central Park Jing An,No.329 HengFeng Road, Jing'an District,  
Shanghai,200070,China

Tel: +86-21 62511116 E-mail: info@miconvey.com Website: www.miconvey.com

