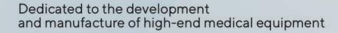


# ELECTROSURGICAL ENERGY PLATFORM

Vessel Sealing Energy

It integrates separation, grasping, cutting, coagulation, and vascular closure







One-click operation, intelligent and easy to use

Rapid coag and seal thick tissue in 1-6 seconds for permanent closure

Fully automatic adjustment of the energy setting

It will automatically prompt and stop the output after the completion of coagulation

Intelligent Adaptive Tissue Technology

Adaptive changes in tissue impedance

Adjust energy output in real-time

Bring a new high-speed experience for surgery











## Manual Control/5 MM Maryland Jaw Sealer

#### Scope of application

Clinical departments such as gastrointestinal surgery, hepatobiliary surgery, obstetrics and gynecology, and urology.



Curved jaw
Powerful Grip holding force for precise separatio

Texture surface, Safe coagulation and thermal protection

Ceramic bump insulation with uniform gaps



Product	Specification & Model	Shaft Length	Shaft Diameter	Jaw Size	Coagulation	Cutting Length
Description		mm	mm	mm	Length mm	mm
Manual Control 5mm Maryland Jaw Sealer	LB05	230/370/440	5	≥18	20.5	18.5

## Manual Control/5 MM Blunt Tip Laparascopic Sealer

#### Scope of application



Blunt Dissection, Non-invasive gripping, dissociation of tissue Texture surface, Increase the griping force for tissue Ceramic bump insulation with uniform gaps



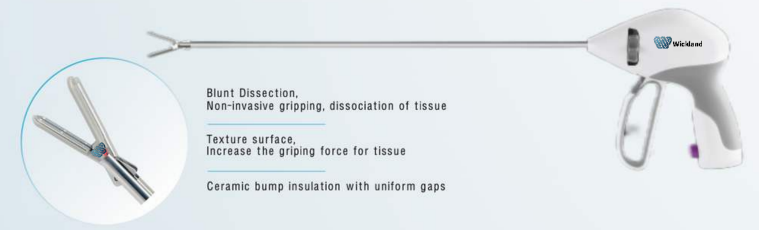
Product	Specification	Shaft Length	Shaft Diameter mm	Jaw Size	Coagulation	Cutting Length
Description	& Model	mm		mm	Length mm	mm
Manual Control 5mm Blunt Tip Laparascopic Se	LXA05	230/370/440	5	≥18	22	20



## Manual Control/5 MM Blunt Tip Laparascopic Sealer

### Scope of application

Clinical departments such as gastrointestinal surgery, hepatobiliary surgery, obstetrics and gynecology, and urology.

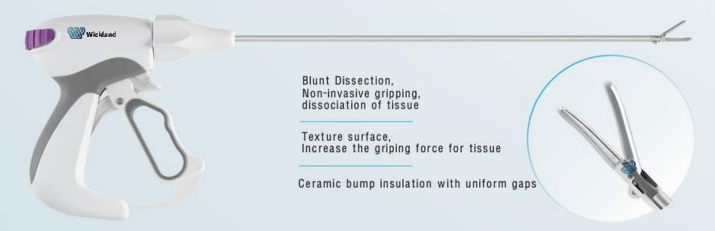


Product	Specification & Model	Shaft Length	Shaft Diameter	Jaw Size	Coagulation	Cutting Length
Description		mm	mm	mm	Length mm	mm
Manual Control 5mm Blunt Tip Laparascopic Sea	LXB05	230/370/440	5	≥18	22	20

## Manual Control/5 MM Maryland Jaw Sealer

#### Scope of application

Clinical departments such as gastrointestinal surgery, hepatobiliary surgery, obstetrics and gynecology, and urology.



Product	Specification	Shaft Length	Shaft Diameter	Jaw Size	Coagulation	Cutting Length
Description	& Model	mm	mm	mm	Length mm	mm
Manual Control 5mm Maryland Jaw Sealer	LA05	230/370/440	5	≥18	20.5	18.5



## Manual Control/13 MM Open Tissue Sealer

#### Scope of application

Clinical departments such as gastrointestinal surgery, hepatobiliary surgery, obstetrics and gynecology, thoracic surgery, urology, and others.



Blunt tip can avoid tissue damage

Sealing design around jaws can reduce heat spread Small low temperature pressure maintaining thermal damage, with safeness and efficiency

Texture surface, Increase the griping force for tissue

Ceramic bump insulation for stabilization and reliabilty



Product	Specification	Shaft Length	Shaft Diameter	Jaw Size	Coagulation	Cutting Length
Description	& Model	mm	mm	mm	Length mm	mm
Manual Control 13mm Open Tissue Sealer	4218	180	13	≥18	36	34

## Manual Control Small Jaw Open Sealer

#### Scope of application

Clinical departments such as gastrointestinal surgery, hepatobiliary surgery, hepatoenteral surgery, nail and breast surgery, and others.

1201



Small Jaw Open

Sealer

Blunt Dissection, Non-invasive gripping, dissociation of tissue

Texture surface, Increase the griping force for tissue



22

20

≥18