



Single Use Abdominal Trocar

Bladeless Optical Stable
Less Trauma · Easier Manipulation



Major Features

- Bladeless design avoids to cut abdominal wall
- Separators on both tip sides offer easier insertion and achieves less trauma
- Controllable insertion under endoscope
- Negative thread design on sleeve provides optimum resistance of trocar fixation on abdominal wall
- Transparent trocar sleeve offers better visibility during procedure
- Double sealing ring design requires less manpower during instruments insertion and extraction through and provides superior air impermeability

Golden Stapler Surgical Co., Ltd.

CE ISO CFDA
0123 13485:2016

*Advancing Surgical Technology
to Benefit More People*

Integral Sealing Parts

Taken specimen out directly after removing the complete sealing part
Avoid pollution on specimen

Optional Solid Obturator

Provides more economical choice to patients

Transparent Tip Design

Controllable insertion under endoscope
Less damage to abdominal wall

Separator on Both Tip Sides

During insertion, separate muscle fibers without cutting
During removing, muscle fibers close automatically, less hernia occurrence after surgery



Double Sealing Design

Less manpower required during instruments insertion and extraction
Superior air impermeability
Suitable for 5~12mm instruments

45° of the Trocar Sleeve Tip Bevel

Easier to drag specimen in
Leave more space during instruments operating

Negative Thread Design on Trocar Sleeve

Negative thread design on sleeve provides optimum resistance of trocar fixation on abdominal wall

Product Description	Code	Trocar Sleeve Inner Dia.(mm)	Negative Thread	Double Separator	Trocar Sleeve Length (mm)	Remark
Single Use Abdominal Trocar, L5	NKTL5	5.8mm	Y	Y	100mm	5mm cannula*1 + 5mm obturator*1
Single Use Abdominal Trocar, L10	NKTL10	10.8mm	Y	Y	100mm	10mm cannula*1 + 10mm obturator*1
Single Use Abdominal Trocar, L11	NKTL11	11.0mm	Y	Y	100mm	11mm cannula*1 + 11mm obturator*1
Single Use Abdominal Trocar, L12	NKTL12	12.8mm	Y	Y	100mm	12mm cannula*1 + 12mm obturator*1
Single Use Abdominal Trocar Kit, L5	K5LNKT	5.8mm	Y	Y	100mm	5mm cannula*2 + 5mm obturator*1
Single Use Abdominal Trocar Kit, L10	K10LNKT	10.8mm	Y	Y	100mm	10mm cannula*2 + 10mm obturator*1
Single Use Abdominal Trocar Kit, L11	K11LNKT	11.0mm	Y	Y	100mm	11mm cannula*2 + 11mm obturator*1
Single Use Abdominal Trocar Kit, L12	K12LNKT	12.8mm	Y	Y	100mm	12mm cannula*2 + 12mm obturator*1
Single Use Abdominal Trocar Cannula, L5	CSL5	5.8mm	Y	Y	100mm	5mm cannula*1, Custom-made
Single Use Abdominal Trocar Cannula, L10	CSL10	10.8mm	Y	Y	100mm	10mm cannula*1, Custom-made
Single Use Abdominal Trocar Cannula, L12	CSL12	12.8mm	Y	Y	100mm	12mm cannula*1, Custom-made
Single Use Abdominal Trocar, L5	TPTL5	5.8mm	Y	Y	100mm	5mm cannula*1 + 5mm solid obturator*1
Single Use Abdominal Trocar, L10	TPTL10	10.8mm	Y	Y	100mm	10mm cannula*1 + 10mm solid obturator*1
Single Use Abdominal Trocar, L12	TPTL12	12.8mm	Y	Y	100mm	12mm cannula*1 + 12mm solid obturator*1
Single Use Abdominal Trocar Kit, L5	K5LTPT	5.8mm	Y	Y	100mm	5mm cannula*2 + 5mm solid obturator*1
Single Use Abdominal Trocar Kit, L10	K10LTPT	10.8mm	Y	Y	100mm	10mm cannula*2 + 10mm solid obturator*1
Single Use Abdominal Trocar Kit, L12	K12LTPT	12.8mm	Y	Y	100mm	12mm cannula*2 + 12mm solid obturator*1