

LAPAFIX[®]

CONFIDENT ACCESS, SAFE SURGERY



KATSAN
MEDICAL DEVICES

"Professional tools for professional hands"

5mm Bladed Trocar

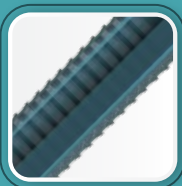
Ergonomic trocar handle that fits into hand perfectly.



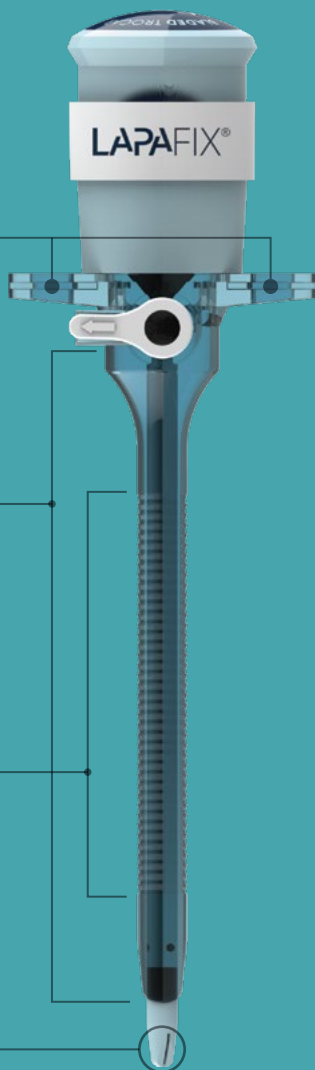
Transparent cannula for better visualization.



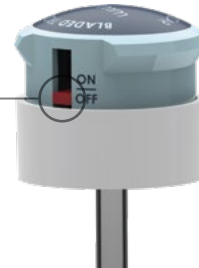
Special design pattern for fixation of the cannula.



Stainless steel blade for a precise and smooth entry.



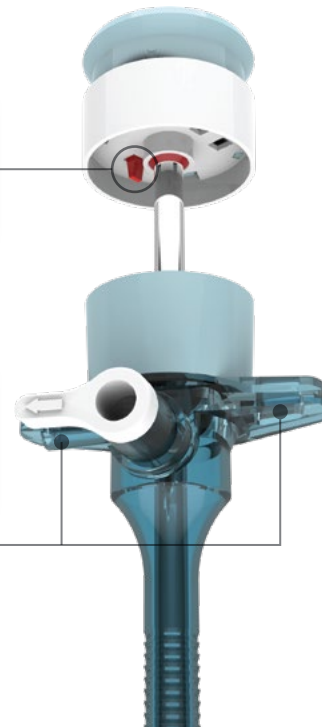
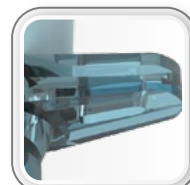
Blade position Indicator.



Hand pressed dynamic locking for safety shield.



Stitching holes for fixation purposes.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5 mm instruments.
4. Stainless steel blade for a precise and smooth entry.
5. Special design pattern for fixation of the cannula.
6. Hand pressed dynamic locking for safety shield.
7. Blade position Indicator.
8. Stitching holes for fixation purposes.





5mm Bladed Trocar



5mm Bladeless Trocar



5mm Bladeless Trocar

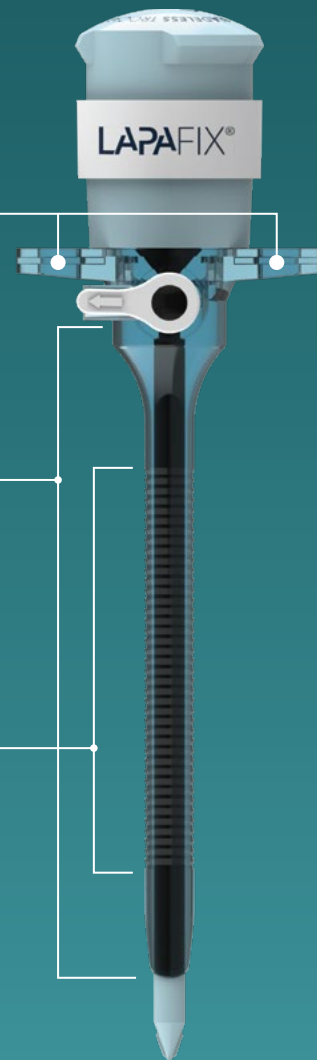
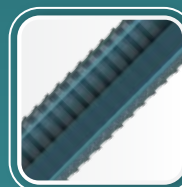
Ergonomic trocar handle that fits into hand perfectly.



Transparent cannula for better visualization.



Special design pattern for fixation of the cannula.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5 mm instruments.
4. Special design pattern for fixation of the cannula.
5. Stitching holes for fixation purposes.

10mm Bladed Trocar

Hand pressed
dynamic
locking for
safety shield.



Ergonomic
trocar handle
that fits into
hand perfectly.



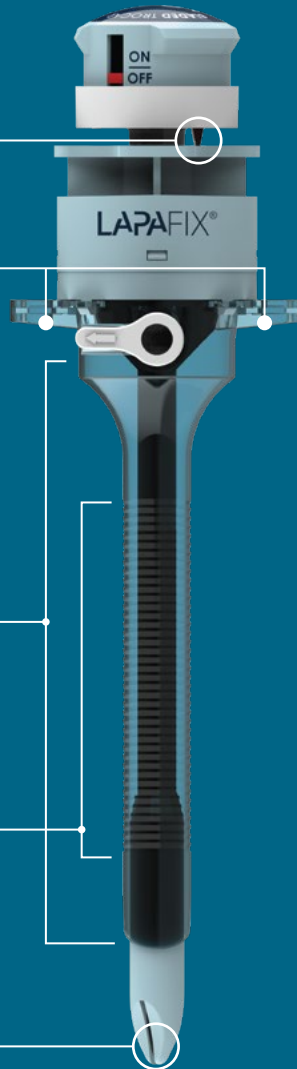
Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



Stainless steel
blade for a
precise and
smooth entry.



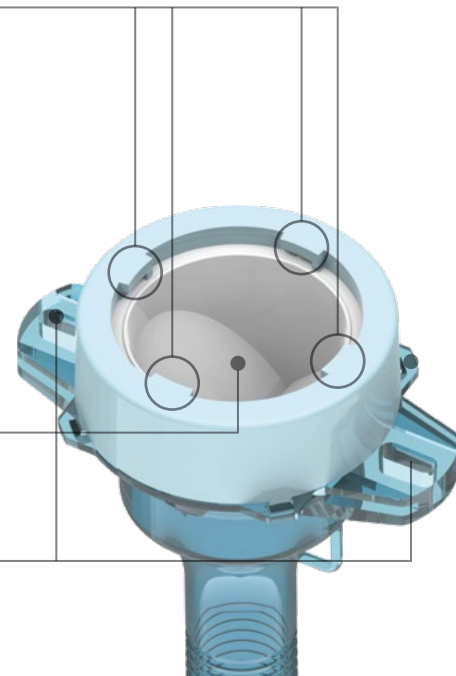
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10 mm instruments.
4. Stainless steel blade for a precise and smooth entry.
5. Special design pattern for better fixation of the cannula.
6. Hand pressed dynamic locking for safety shield.
7. Protection shield position Indicator.
8. Stitching holes for fixation purposes.
9. Special Valve technology preventing leakage in use of any kind of instrument.
10. Easy Click action port opening for specimen retrieval.



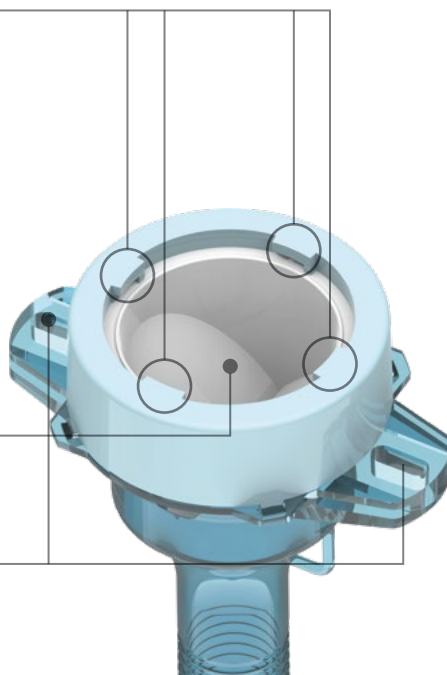
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



10mm Bladeless Trocar

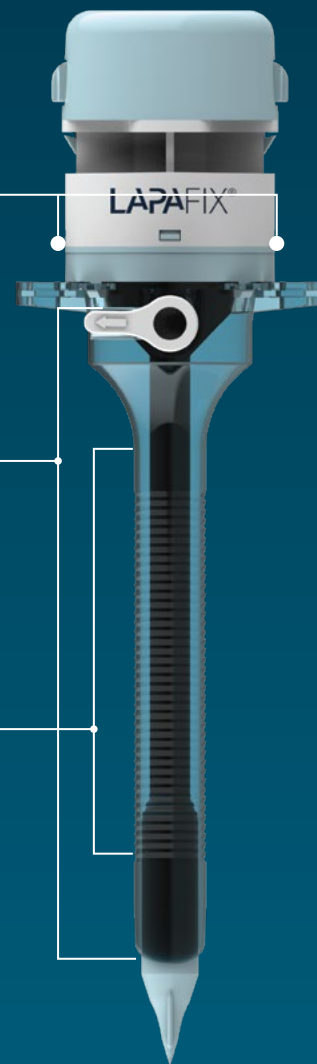
Ergonomic
trocar handle
that fits into
hand perfectly.



Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10 mm instruments.
4. Special design pattern for fixation of the cannula.
5. Stitching holes for fixation purposes.

11mm Bladed Trocar

Hand pressed
dynamic
locking for
safety shield.



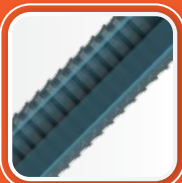
Ergonomic
trocar handle
that fits into
hand perfectly.



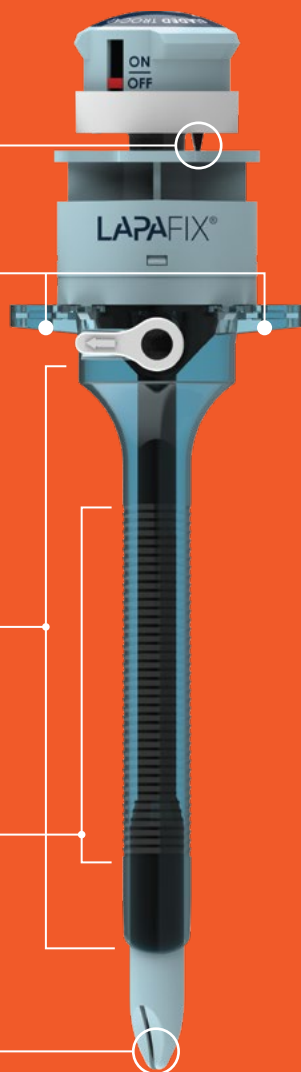
Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



Stainless steel
blade for a
precise and
smooth entry.



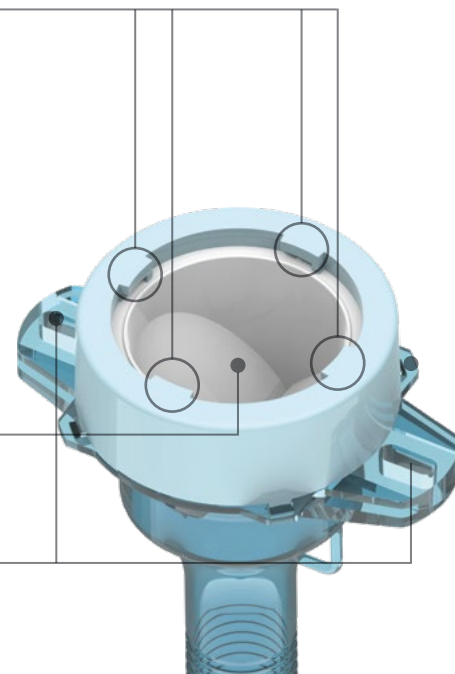
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10-11 mm instruments.
4. Stainless steel blade for a precise and smooth entry.
5. Special design pattern for better fixation of the cannula.
6. Hand pressed dynamic locking for safety shield.
7. Protection shield position Indicator.
8. Stitching holes for fixation purposes.
9. Special Valve technology preventing leakage in use of any kind of instrument.
10. Easy Click action port opening for specimen retrieval.



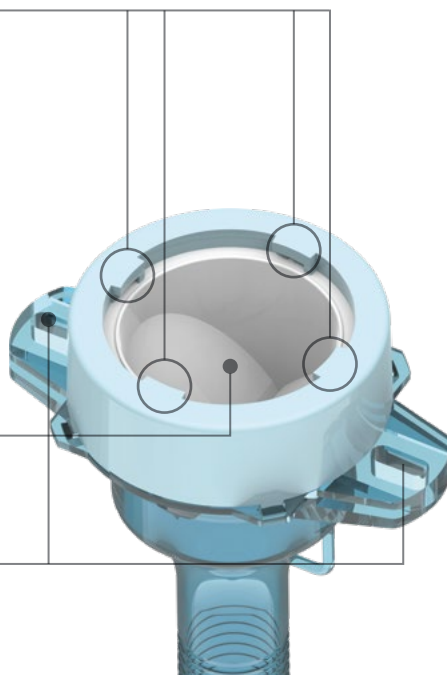
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



11mm Bladeless Trocar

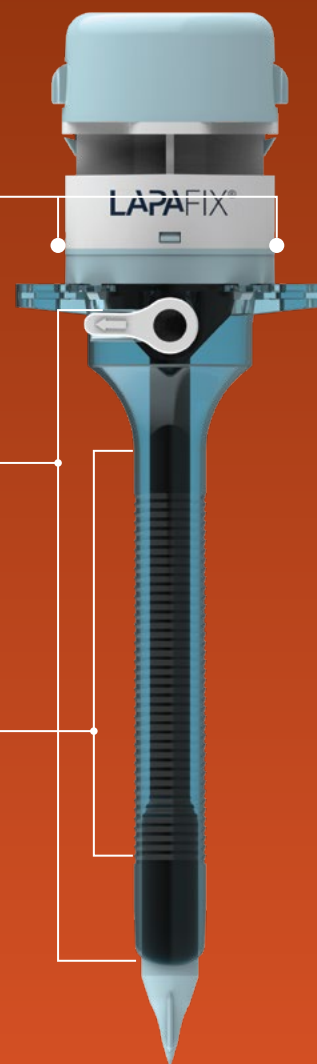
Ergonomic
trocar handle
that fits into
hand perfectly.



Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10-11 mm instruments.
4. Special design pattern for fixation of the cannula.
5. Stitching holes for fixation purposes.

12mm Bladed Trocar

Hand pressed
dynamic
locking for
safety shield.



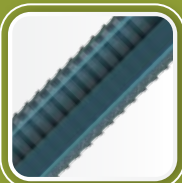
Ergonomic
trocar handle
that fits into
hand perfectly.



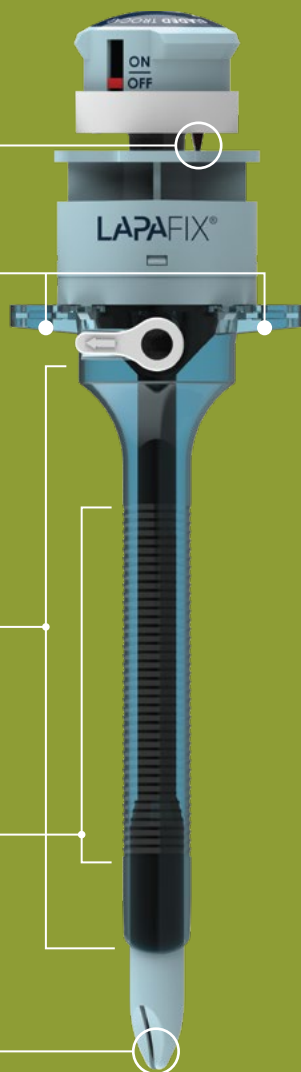
Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



Stainless steel
blade for a
precise and
smooth entry.



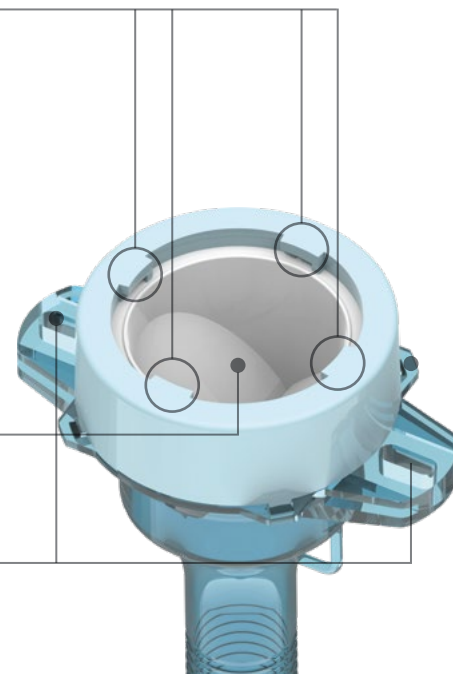
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10-11-12 mm instruments.
4. Stainless steel blade for a precise and smooth entry.
5. Special design pattern for better fixation of the cannula.
6. Hand pressed dynamic locking for safety shield.
7. Protection shield position Indicator.
8. Stitching holes for fixation purposes.
9. Special Valve technology preventing leakage in use of any kind of instrument.
10. Easy Click action port opening for specimen retrieval.



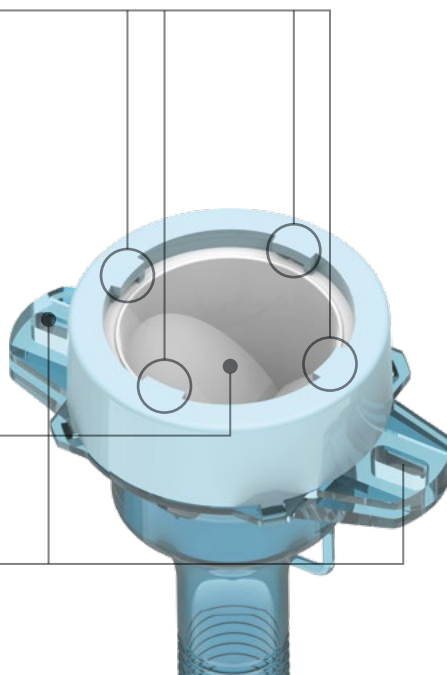
Easy Click
action port
opening for
specimen
retrieval.



Special Valve
technology
preventing
leakage in use
of any kind of
instrument.



Stitching
holes for
fixation
purposes.



12mm Bladeless Trocar

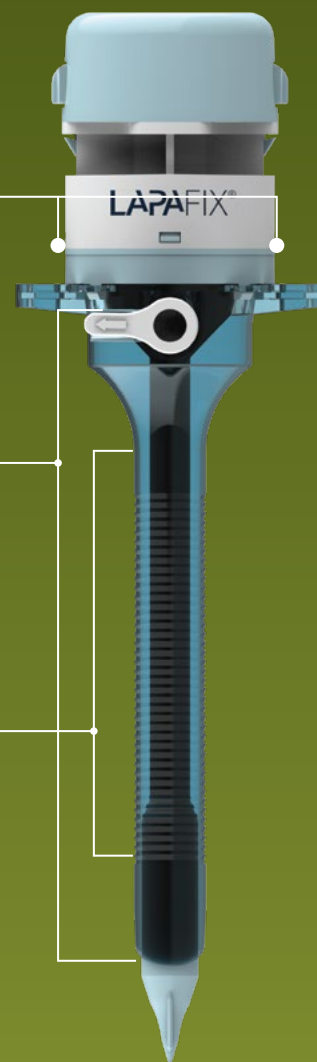
Ergonomic
trocar handle
that fits into
hand perfectly.



Transparent
cannula for
better
visualization.



Special design
pattern for
fixation of the
cannula.



FEATURES

1. Ergonomic trocar handle that fits into hand perfectly.
2. Transparent cannula for better visualization.
3. Compatible with 5-10-11-12 mm instruments.
4. Special design pattern for fixation of the cannula.
5. Stitching holes for fixation purposes.

LAPAFIX®

CONFIDENT ACCESS, SAFE SURGERY



LAPAFIX®

CONFIDENT ACCESS, SAFE SURGERY





KATSAN KATGUT SANAYI VE TICARET A.S.

HEADQUARTERS

AOSB Mah. 10041 Sk. No:22 Cigli - IZMIR - TURKEY
Tel: + 90.232.486 09 10 - 486 11 85 - 486 01 31 • Faks: +90.232.486 33 79

NORTH AMERICA

4938 Lochside Drive, V8Y 2E4, Victoria BC

e-mail: info@katsanas.com

www.katsanas.com