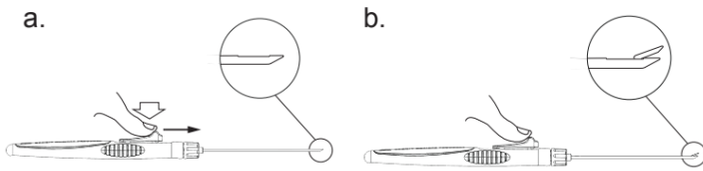
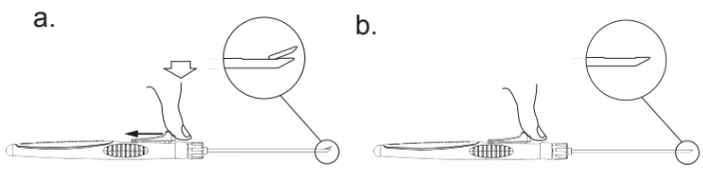


1. To extend blade, depress blade actuator and push forward towards metal tip of device:

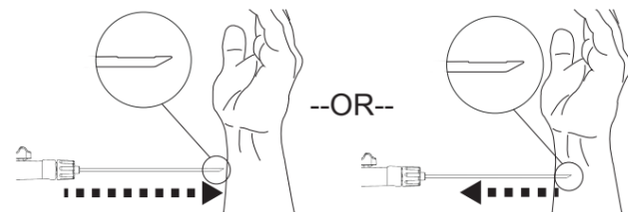


2. To retract blade, depress blade actuator and push away from tip of device.



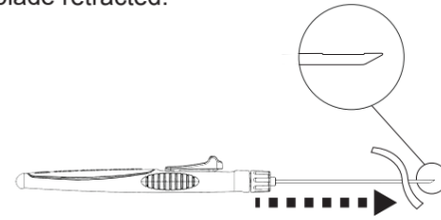
To assure blade is fully retracted, verify blade actuator is in start position.

3. To insert or remove device, ensure blade is completely retracted:

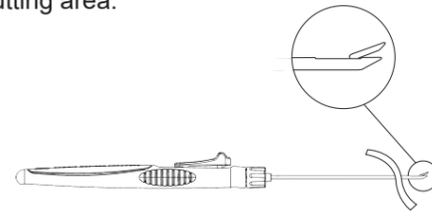


4. To cut tissue:

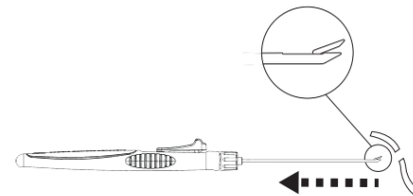
a. Place device under and past the cutting area with blade retracted.



b. Extend the blade once device is under and past cutting area.



c. Cut tissue by moving device backwards.



5. To make multiple cuts, repeat Step 4.
CAUTION: Retract blade when moving device forward.

MICROiTM

MICRO-INVASIVE SURGICAL INSTRUMENTS



衛部醫器輸壹字第 020346 號

台灣總代理 茂信股份有限公司
台北市大安區仁愛路三段29號七樓之二
TEL : 02-2771-0569 FAX : 02-2777-1414
www.mutualong.com.tw



MICROi BLADE™ is a division of
Summit Medical Products, Inc.

For more information please
visit www.ambitump.com

Summit Medical Products, Inc. 504 West 8360 South, Sandy, UT 84070 United States

Ensure your surgical team's success
with the MICROi[®] BLADE



Surgery may be inevitable, but a scar can be avoided with the single-use MICROi BLADE tool

The **MICROi BLADE** is an ergonomically intuitive surgical tool that allows physicians to perform minimally invasive surgery through a small incision along with ultrasound imaging. This instrument can move gently and smoothly through a 3 mm cut, although the incision may vary according to the procedure.

The small surgical cut accomplished with this handheld cutting tool significantly reduces scars and helps patients resume their daily activities faster. Unlike traditional surgery, with the **MICROi BLADE** patients may only need a band-aid or adhesive to cover the incision after the procedure.



Allows for quicker recovery and faster return to full activity



Helps surgeons reach small areas without cutting extra tissue.



Significantly reduces post-operative pain



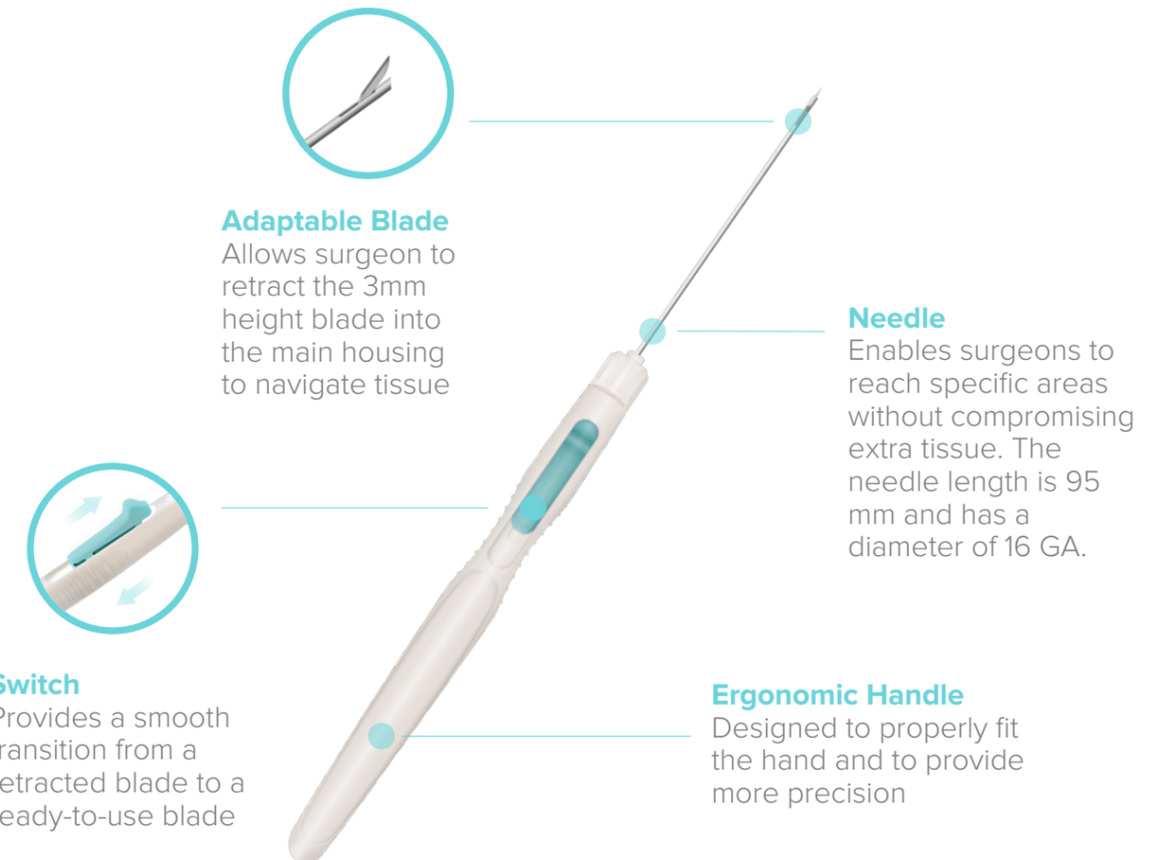
Decreases infection risk with smaller surgical area

The retractable blade of the **MICROi BLADE** allows its use in different surgical procedures where medical instruments with high precision are required, such as:

- Arm Fasciotomy
- Leg Fasciotomy
- Carpal Tunnel
- Plantar Fasciitis
- Trigger Finger
- Tarsal Tunnel



MICROi BLADE is a reliable tool, less expensive than most endoscopies and open procedures.



THE SCARS left behind traditional procedures have an emotional impact and can:

- Be aesthetically distressing
- Cause itching, tenderness, and pain
- Lower self-confidence

MICROi BLADE - SHARP

The sharp needle has a beveled tip of 45 degrees, used to pierce tissue through a small hole.

Product No.: 220497A

MICROi BLADE - BLUNT

The blunt needle is used to navigate through tissue without cutting.

Product No.: 220497B