

360°
PROTECT



Protect the incision
Prevent the infection
Easy to operate

Incision Protector

360° undamaged expansion

- ▶ Achieve maximum exposure with the smallest incision size
- ▶ Wrap the wound effectively reduce incision bleeding
- ▶ The incision is evenly stressed, which minimizes the risk of potential trauma and pain

360° protected incision

- ▶ Prevent wound contamination and infection
- ▶ The edge of the wound is visible
- ▶ Keep the wound moist
- ▶ Prevent the incision from being burned by the electric knife

Convenient and widely used

- ▶ Can be used quickly and easily by single person
- ▶ Used for all types of operations
- ▶ Maximize surgical efficiency and reduce the need for hand-held retractors
- ▶ Can be used for single port laparoscopic surgery

Five models can cover all types of surgery, reducing the accumulation of department inventory.



Outer ring

Labor-saving shape design, using TPU material with good toughness and resilience, providing strong support while being easy to turn over. Good biocompatibility, environmentally friendly and degradable.

Membrane channel
(super high strength)

The ultra-high toughness film can wrap the incision well, buffer bleeding, and protect the incision opening from contamination. Keep the incision moisture and provide a good surgical field of vision.

Insert ring

The lower ring is integrally injection molded, with good toughness and resilience, small incisions can be easily inserted, good biocompatibility, environmentally friendly and degradable.

Model	Outer ring's outer diameter	Insert ring's outer diameter	Applicable length	Clinical application (for reference only)
XS	63mm	63mm	2-4cm	Appendicitis; Thoracic and Laparoscopic Surgery; Pediatric Surgery
S	97mm	97mm	2.5-6cm	Single port endoscopy; small incision surgery for cardiac, thyroid breast, and chest surgery
M	125mm	125mm	5-9cm	Endoscopic gastrointestinal assisted small incision
L	190mm	190mm	9-14cm	Open surgery
XL	240mm	240mm	11-17cm	Gastrointestinal, liver and gallbladder, chest, gynecology surgery

Note:

1. Because all components can be deformed, dimensional tolerances of $\pm 5\text{mm}$ are allowed;
2. The length of the incision must be less than the outer diameter of the pipe (about 5 mm) to prevent the product from moving and affecting the operation.

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