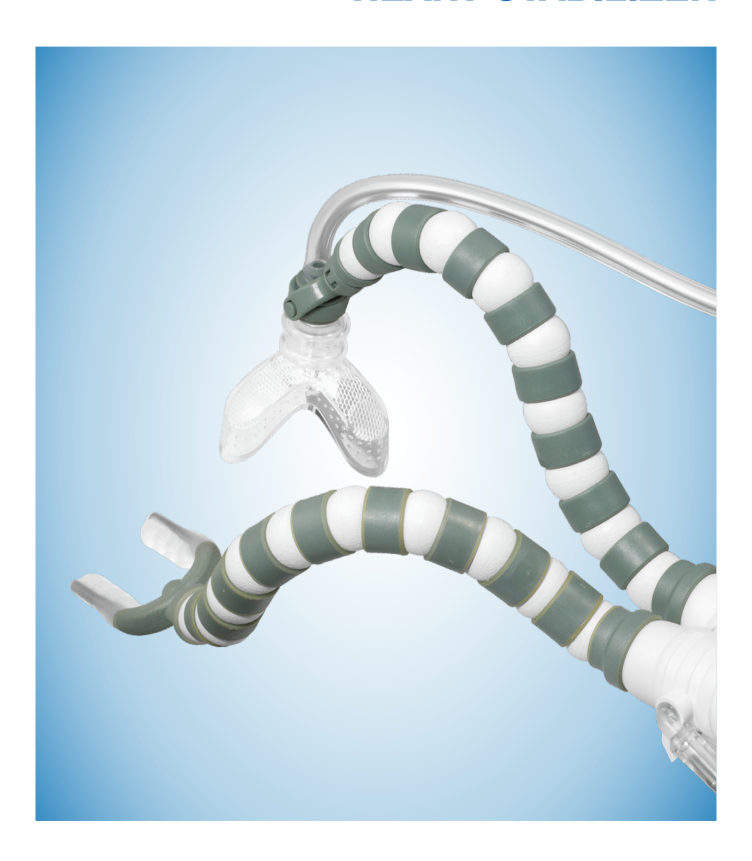
RECOVRE®

HEART STABILIZER



PATENTED TECHNOLOGY

Innovative double arms design and post-negative pressure suction tube

· Innovative double arms design:

Expands the operation space, makes the operation more convenient

• Post-negative pressure suction tube:

Avoids the occlusion effectively, providing a clear vision for the surgeon

· Various specifications model design:

For individual requirements



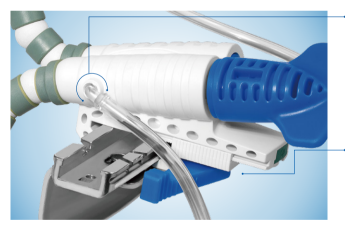
PATENTED TECHNOLOGY

Innovative double arms design and post-negative pressure suction tube



Innovative double arms design

- Is composed of apex and U-shaped suckers ensuring the excellent operability.
- Reduces the cost and burden on patients.
- Meets the different needs of surgery thanks to integrated structure.

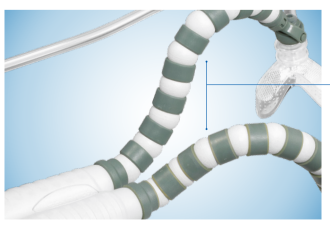


Post-negative pressure suction tube

- With channel inside the active arm as airway of the negative pressure provides a better surgical vision.
- Avoids effectively the occlusion by flexible operating angle for a convenient handling.

Locking device

- Fits closer to the retractor.
- Avoids the possible movements of the base.
- Enhances the operating stability by firm fixture.

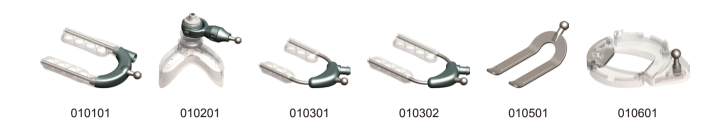


Flexible connecting arm

- The connecting arm provides optimal stability and flexibility while increasing the operating space.
- According to the needs of surgery, the angle of the connecting arm is arbitrarily adjustable for the anastomosis of various surgical site.

INDIVIDUAL REQUIREMENTS

Personalized optional fixing plate and spherical joints





Essential for small incision surgery

- Thin rod conversion arm for minimally invasive small incision surgery.
- Unique delivery system transports the fixing plate through a small incision to the target position, without affecting the surgical field of vision.
- Reducing the pain of thoracotomy, accelerating wound healing.

Optional suckers

• 010101, 010201, 010301, 010302, 010501, 010601.



3-D rotation design

• Base and the main body of the connection, can be adjusted to facilitate the operation.

Trigeminal connection

• According to the needs of surgery, the sucker head can be rotated arbitrarily without sheltering the vision.

Optional suckers

• 010101, 010201, 010301, 010302, 010501, 010601.

DIVERSIFICATION NEEDS

A variety of base design, strong apical suction head, porous U-shaped sucker

Different base designs can be connected to different forms of retractors to meet the individual needs.

The head of apex sucker is stable and absorbs effectively the apex without myocardial injury.



Rotating base

• Universal fixing base with rotating fixing shaft can be applied to any retractor.



Fixing base

• The fixing base is applicable for a variety of retractors to meet the non-rotating needs.



Post-negative pressure suction tube

- With channel inside the active arm as airway of the negative pressure provides a better surgical vision.
- Avoids effectively the occlusion by flexible operating angle for a convenient handling.

Rotating base

• Universal fixing base with rotating fixing shaft can be applied to any retractor.

RECOVRE®

Beijing Recovre Medical Science&Technology Co.,Ltd

Tel: +86 - 10 - 52388658 Fax: +86 - 10 - 87398397 Web: www.recovre.cn E-mail: rkw@recovre.cn

Add: Building 1 No.29, the third Jinghai Road, Beijing Economic-Technological

Development Area, China

