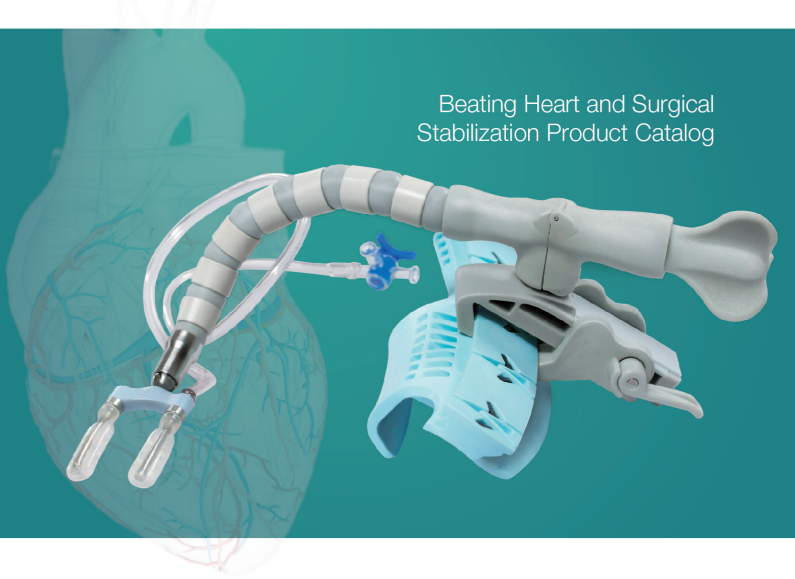


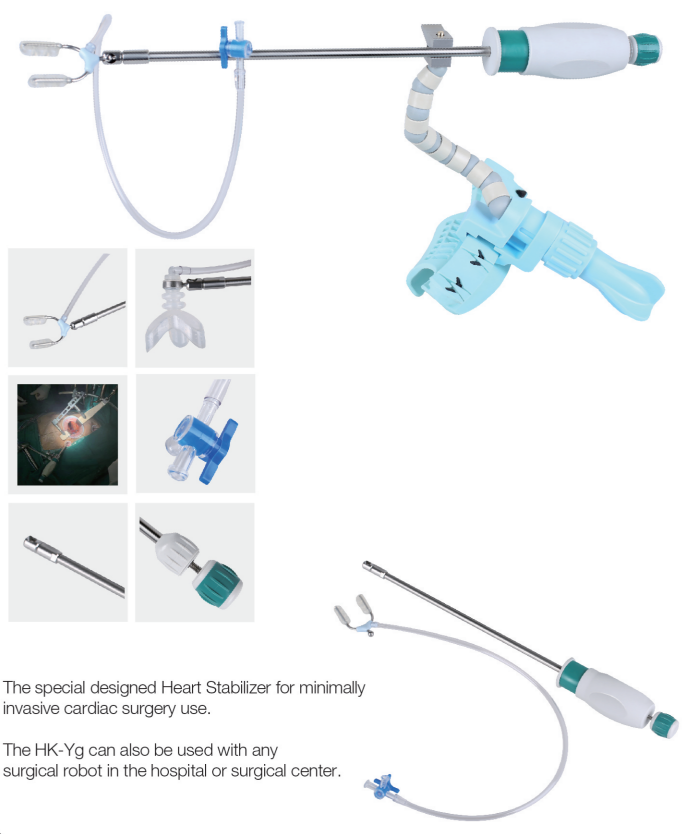
Product Portfolio



Working on a better solution for off-pump coronary artery by pass (OPCAB)

The Heart Stabilizer designed and produced by HTKD Medical hold a higher standard for multifunctional performance during cardiac surgery.





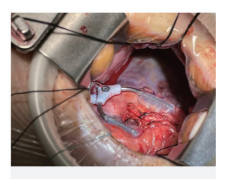
Exceptional Grip and Stability

Used most often during on-pump Coronary.
Artery Bypass Grafting (CABG), the Heart.
Stabilizer and Stabilizer Foot from HTKD
Medical ,allows the surgeon to position the heart, optimally and securely.





- On-pump CABG
- · Lung transplant
- Aortic aneurysm
- Myomectomy
- Thoracoabdominal procedures
- Ablation
- Trans myocardial revascularization
- AVR/MVR



Exposure of the circumflex coronary artery and its obtuse marginal branches in preparation of an anastomosis. The heart is positioned to provide optimal exposure for a distal anastomosis of the left internal mammary artery to the left anterior descending coronary artery.



The Gecko ™ (SF-VII) stabilizer foot is used to position the apex of the heart and ensure stabilization during beating heart surgery. Gecko ™ stabilizer foot's advanced vacuum stabilization and dynamic tissue adherence combine to minimize tissue trauma.





It features enhanced malleable zones at the base of the device that allow for more custom configurations and precise contouring. The textured, silicon-coated surface provides exceptional grip and stability.

Specification



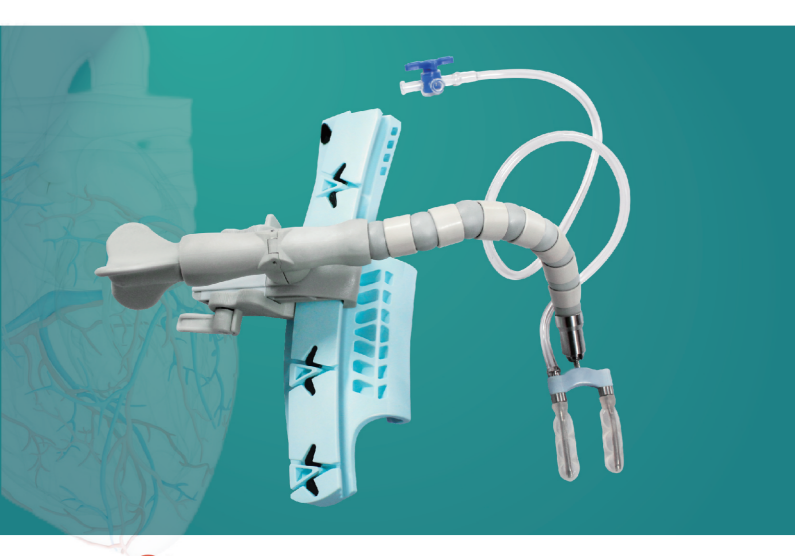
| Heart Stabilizer | Model | Description | Standard Configuration | Packaging |
|-----------------------------|-------------|--|--|----------------------------------|
| | НК-Ғу | Negative pressure, lock at left, matched with any retractor . | Standoff X 1, Stabilizer Foot X 1, Vacuum Tube X 1 | 33.5CM*26CM*7CM, GW: 1.5KG/PC |
| Heart Stabilizer | Туре | Description | Standard Configuration | Packaging |
| | HK-Fy-R(II) | Negative pressure, lock on top, matched with any retractor. | Standoff X 1, Stabilizer Foot X 1, Vacuum Tube X 1 | 33.5CM*26CM*7CM, GW: 1.5KG/PC |
| Heart Stabilizer | Туре | Description | Standard Configuration | Packaging |
| | HK-Yg | Heart Stabilizer for Minimum Invasive Cardiac (MIC) surgery use | Standoff X 1, Stabilizer Foot X 1, Vacuum Tube X 1 | 41.5CM*18.5CM*8CM, GW: 1KG/PC |
| | | | | |
| Disposable Suture Organizer | Type | Description | Standard Configuration | Packaging |

Specification



| Art. No. | Model | Product Photo | Description | Packaging |
|----------|--------|---------------|---|--|
| SF-001 | SF-I | | Negative Pressure with 3holes, super view,revolve around on an axis. | |
| SF-002 | SF-II | | Negative Pressure with 4holes, standard foot revolve around on an axls. | |
| SF-003 | SF-III | 1 | Negative Pressure with 3holes, super view, revolve around on an axis. | 5PCS/PKG, 18.5CM*16.5CM*8CM, GW: 0.3KG |
| SF-004 | SF-IV | | Minimally invasive stabilizer foot with 3 holes shorter than SF-I. | 4PKGS/BOX, 32.5*19.5CM*17.5CM, GW: 1KG |
| SF-005 | SF-V | | Positive pressure, stainless steel. | 12BXS/CTN, 71CM*56CM*45CM, GW: 15KGS |
| SF-006 | SF-VI | | Positive pressure, plastic. | |
| SF-007 | SF-VII | | Negative pressure, use for apex beat. | |

Beating Heart and Surgical Stabilization Product Catalog







Beijing HangTian KaDi Technology R&D Institute / HTKD Medical

- www.htkdmedical.com
- Search HTKD Medical
- @HTKD Medical
- Room 301, Third Floor, Building No.13, No.15 Jing Sheng Nan Er Street, TongZhou District, Beijing, 101102, China P.R.

CONTACT US

- Mr. Jeff Jiang
- **1** +86 139 1061 1697
- **1** +86 185 0035 7781

Ms. Claire Zhou

- **8** +86 139 1061 1697
- **9** +86 185 0035 7781