

LOOPIXTM

Drainage Tube Fixing Device

(Patented Rotate Fixing Design)

Sales manager: Ying

Email: chenyz@zjhcyl.com



contents

1	Current methods of drainage tube fixing
2	Product introdction
3	Clinical cases

1

The current situation of drainage fixing (1) The traditional fixing method









Clinical problems



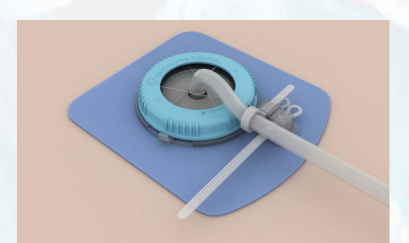
☆ Secondary damage, increase the risk of infection



- ☆ Inconvenient tube adjustment and dressing change and care
- ☆ Pain caused by accidental pull and scratch
- ☆ High risk of slippage and full off
- ☆ Need to remove the suture after

Drianage Tube Fixing Device



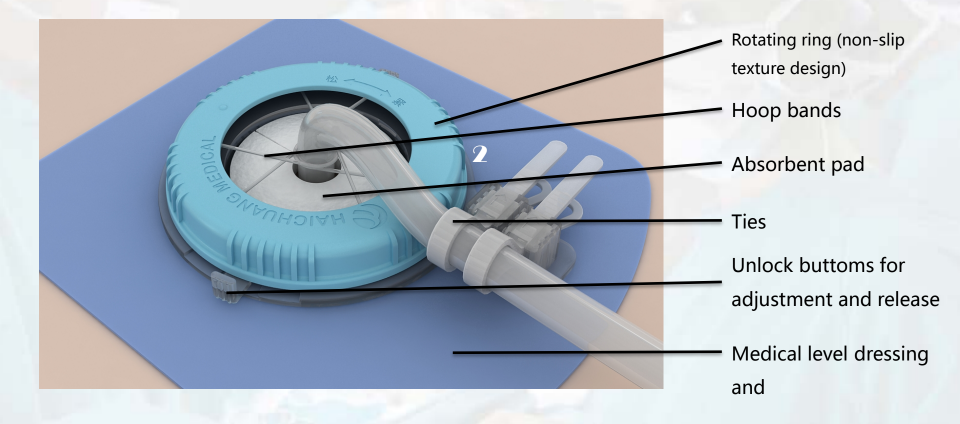


Product introdction

The device is suitable for the fixation of all indwelling drainage catheters without any secondary damage on the skin, completely improved the traditional "suture fixation" method and reducing the risk of catheter displacement and accidental extubation.

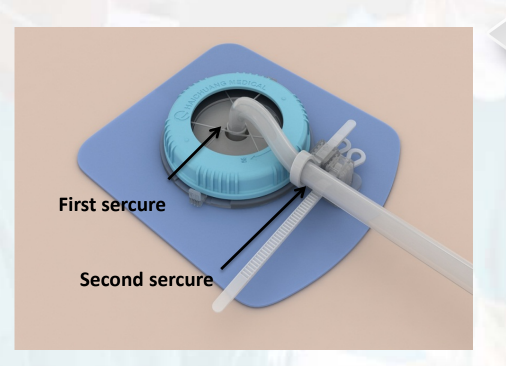
Can be used for various departments and 6F-36F sizes of drainage catheters.





Drianage Tube Fixing Device



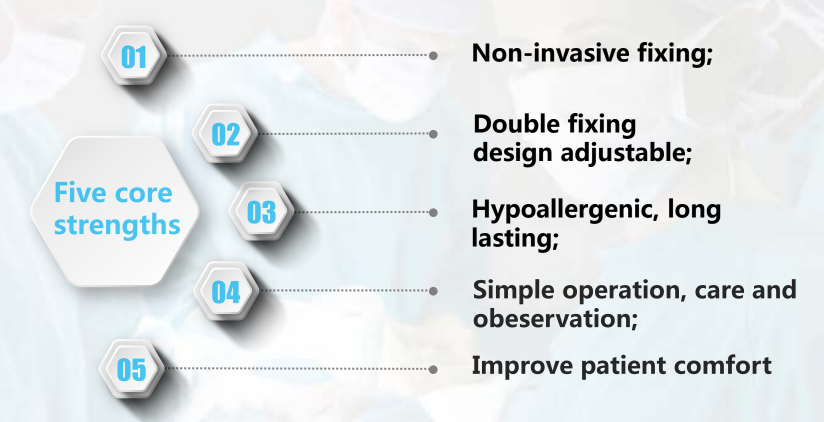


Features

- With embracing, double fixed;
 adjustable (release) features,
 reinforced the strength of stabilization;
- Hypoallergenic material to prevent skin allergies (patented)

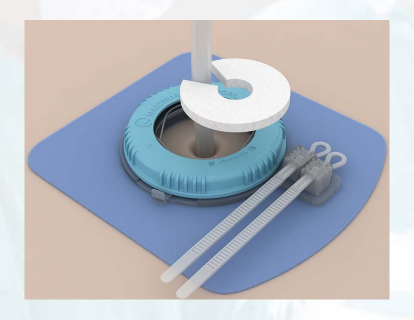
Five core strengths





Drianage Tube Fixing Device





Features

- No traction pain, no need to disconnect, improve patient comfort, reduce the burden;
- Visualizable design, flexible adjustment of the drainage tube, easy to observe and care;
- Enhanced absorbent pad, effectively absorb exudate, reduce wound infection rate;
- Can be used for various sizes of the drainage catheters

pantents



Pantents:

201610715803.4

201611197245.3

ZL201621416045.8

ZL201621415622.1





Applicable to a wide range of departments



Apply to
Fixed 6Fr-36Fr
Drainage catheters
of various
materials

- ✓ Thoracic surgery puncture, postoperative drainage tube fixation
- ✓ General, hepatobiliary and pancreatic surgery drainage tube fixation ☆ ☆ ☆ ☆ ☆
- ✓ Orthopedic drainage tube fixation ☆ ☆ ☆ ☆
- ✓ Tumor surgery after the drainage tube fixed ☆ ☆ ☆ ☆
- ✓ Ultrasound-guided drainage fixation after surgery ☆ ☆ ☆ ☆
- ✓ ICU various drainage tube fixed ☆ ☆ ☆
- ✓

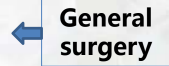
Clinical Cases (1)

















Thoracic surgery

Clinical Cases (2)





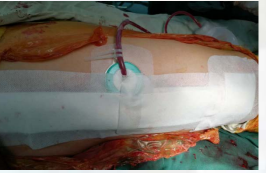
Ultrasound

intervention

surgery



Hepatobiliary Surgery



Orthopedic

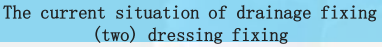


ICU



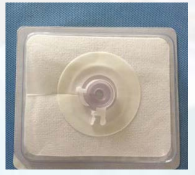
Surgical Oncology

1













- ☆ Low stablization strength
- ☆ Sensitization
- ☆ Low versatility
- ☆ Poor stickness
- ☆ Inconvient obeservation and care





