www.bifixmed.com

Product Catalogue 2021







Zhejiang Haichuang Medical Device Co., Ltd.

Zhejiang Haichuang Medical Device Co., Ltd. is founded in 2015 and located in Hangzhou, the capital city of Zhejiang province, also known as the host city of the G20 2017. We are specialized in medical disposable device manufacturing which combines R&D, Production and Sales. As for now, we have several series of products including Bi-fix™ Surgical Incision Closure Set, Loopix™ Drainage Tube Securement Device, Wound Debridement Irrigator, Incision Protector and Tension Reduce Tape. For the past five years, HC medical has already become one of the very few leading enterprises in the field of non-invasive surgical closure device in China, and now we are ready to serve your countries.

Contents

Bifix™ Surgical Incision Closure Set	3
Loopix [™] Wound Drainage Tube Securement Device	6
Cleanix™ Wound Debridement Irrigator	9

BifixTM



Surgical Incision Closure Set

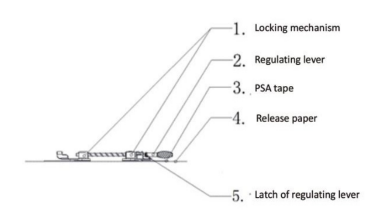
♦ Introduction ♦

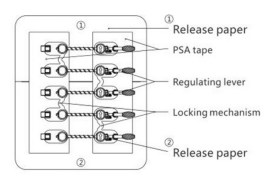
A new surgical suture method. This method is suitable for the closure of the epidermis of surgical wounds without causing secondary damage to the skin. The skin's cutting edges are aligned by the proper external force of the product and remain until the wound heals naturally. The unique fastening structure design makes the operation simpler. The precise closing force adjustment improves the aesthetics of the wound after healing, and it can be peeled off easily by hand.



▲ 5HWH-8A

♦ Composition of product structure ♦





♦ Clinical case picture ♦



▲ 4 cm



Model: 5HWH-4A

Intended use: Disposable non-invasive incision closing

device for the epidermis

Materials: PSA, PA, PET, Hydrocolliod

Product components: PSA tape, regulating lever,

locking mechanism, and release paper

Valid date: 30 months

Storage: product shall be stored indoors at 5~30 °C out of direct su¬nlight, and shall be free from corrosive

gas and well ventilated.

Applicable wound length: 4cm

Sterilization method: Irradiation sterilization

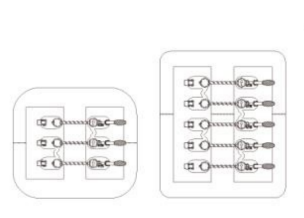
Dimensions:

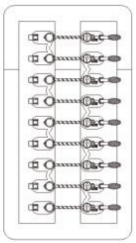
length of tape	width of tape	thickness	distance between tapes	length of lever
55mm	17mm	5mm	11mm	36mm

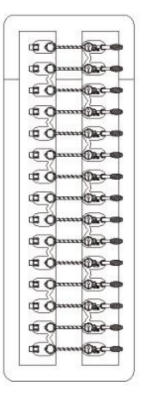
Packing details:10sets per box, 20 boxes per carton
Total: 200 sets per carton

Information of all models

Surgical Incision Closure set	Carton Dimension	Gross Weight	Volume	PCS/CTN
5HWH-4A(4cm)	316*291*230mm	2.9KG	0.022CBM	200PCS/CTN
5HWH-6A(6cm)	451*316*251mm	4.4KG	0.036CBM	240PCS/CTN
5HWH-8A(8cm)	530*370*220mm	5KG	0.044CBM	120PCS/CTN
5HWH-10A(10cm)	451*316*251mm	5.5KG	0.036CBM	240PCS/CTN
5HWH-14A(14cm)	530*376*280mm	6.25KG	0.057CBM	120PCS/CTN
5HWH-16A(8cm x 2)	451*316*251mm	3.7KG	0.036CBM	120PCS/CTN
5HWH-20A(10cm x 2)	451*316*251mm	4.2KG	0.036CBM	120PCS/CTN





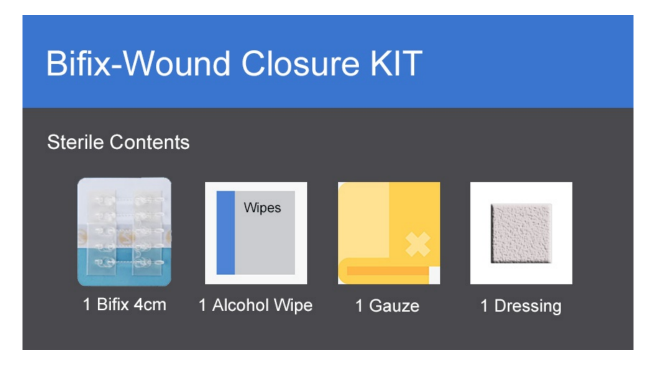


▲ Bifix-Wound Closure KIT

A superior way to close wound without stitches: effective and easy to use

Available without a prescription

Do it yourself for closing wounds whenever you are



Be prepared when accidents happened. Still willing to head for ER for stitches - a painful, invasive procedure? Our kit is perfect for you to face the trouble and saves your time and cost to the ER. It allows you to accomplish small wound closures at anywhere less than 3 minutes when emergency appears. It will not cause pain or secondary damage to the skin. And The accurate lever-adjusting system will constantly provide a proper force to reduce the tension of incision for longest 14 days due to its specially-designed adhesive in order to help ensure the wound heals properly and also leave better scar-looking.



LoopixTM



Wound Drainage Tube Securement Device

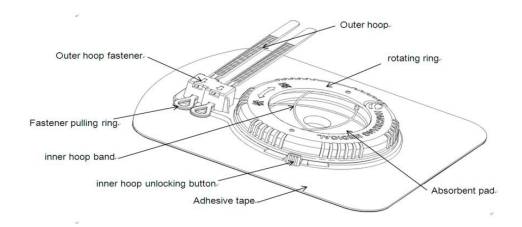
♦ Introduction ♦

Drainage Tube Securement Device is suitable for the fixation of all indwelling drainage tubes without any secondary damage to the skin, completely improved the traditional 'suture fixation' method and reducing the risk of drainage tube displacement and accidental extubation.

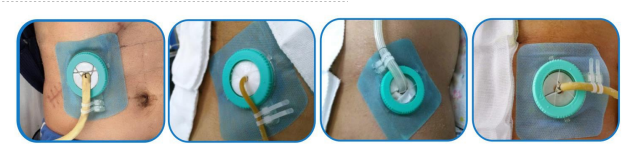


▲ GD8090-A

♦ Composition of product structure ♦



♦ Clinical case picture ♦



▲ GD8090-A





Product name: Drainage Tube Securement Device

Brand/Trade mark: LOOPIX

Model: GD8090-A

Materials: PSA, PET, Hydrocolliod

Product components: The device is composed of adhesive tape, absorbent pad, rotating ring Outer hoop, Outer hoop fastener, fastener pulling ring, inner hoop band and inner hoop unlocking button.

Valid date: 30 months

Storage: -10°C-30°C, Keep dry.

Intended use: Intended to fix the drainage tube which can replace fixing with suture needles. And it can help minimize catheter movement and accidental removal to avoid secondary skin damage.

Applicable tube size: 6fr-36fr

Dimensions:

Area of Adhesive tape	Inner diameter	Outer diameter	Thickness of Rotating ring
90mm X 80mm		50mm	8mm

Packing details: 10sets per box, 20 boxes per carton

Total: 200 sets per carton

Information of all models

Model	Carton Dimension	Gross Weight	Volume	PCS/CTN
GD8090-A	545*400*296mm	7.12KG	0.065CBM	200PCS/CTN

Cleanix[™]



Wound Debridement Irrigator

♦ Introduction ♦

The single-use debridement irrigator is a jet cleaning system consisting of a droplet nozzle, splash cap, catheter, external medical oxygen and physiological saline. In wards, outpatient clinics or operating rooms, oxygen can be used as power to convert saline into microdrops and deliver them to the wound. The aerobic debridement of various types of wounds under the impact of microdrops is convenient, safe and effective.



♦ Features ♦



Aerobic micro-spray flushing



Precise and painless debridement and cleansing



Effective removal of bacterial biofilm

♦ Product characteristics ♦

- (1) The diameter of the microdrops is 5-100 microns, and the maximum speed can reach up to 200 m/s;
- (2) According to different wound situations, the pressure can be adjusted (oxygen flow:
- 4-15L/min), without damaging the healthy tissues;
- (3) 5ml of normal saline consumed per minute;
- (4) Micro-spraying aerobic debridement can effectively relieve the pain of patients;
- (5) Small and exquisite, no need for power supply, can be used beside the bed.

♦ Applicable Department

Burns Department

Wound Repair Department

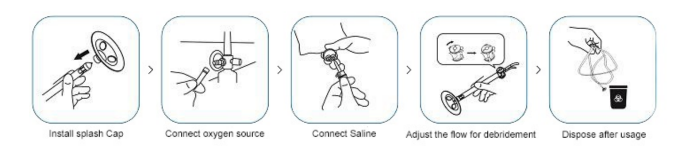
Orthopedics

Geriatrics

Refractory Wound Center

Wound Care Center

♦ Application Illustration **♦**



♦ Clinical effect

- √ Thoroughly remove bacterial, necrotic, cellular load, wound debris, and exudate;
- $\sqrt{}$ Effectively remove senescent cells at the wound edge, which is conducive to neonatal epithelial crawling;
- $\sqrt{}$ Meet the requirements and conditions of wet healing and promote the formation of epithelial cells;
- $\sqrt{\text{Reduce the pain of debridement with remarkable clinical effect.}}$

♦ Comparison of debridement methods ♦

Debridement Method	Debridement Effect	Convenience	Pain	
Micro spray aerobic debridement	++++		-	
Surgical debridement	++++	+++	++++	
Ultrasound	++++	++	+++	
debridement	7111	11	111	
Autolytic	+	++++		
debridement	T		-	
Biological		++	+	
debridement	++	TT	F	

♦ Clinical case picture ♦



Follow us







WeChat

LinkedIn

Facebook

Innovation Defines Life ————



Zhejiang Haichuang Medical Device Co., Ltd.

浙江海创医疗器械有限公司

Zhejiang Haichuang Medical Device Co., Ltd.

浙江省杭州市余杭经济技术开发区超峰东路 146 号 3 号楼 1 楼 ADDRESS: F1, Building 3, No. 146, EAST Chaofeng Road, Yuhang Economic and Technological Development Zone, Yuhang District, Hangzhou, Zhejiang, 311100 China.