



Henso Medical (Hangzhou) Co., ltd.

Non-invasive suture on the skin surface, so that the wound healing beautiful and no trace

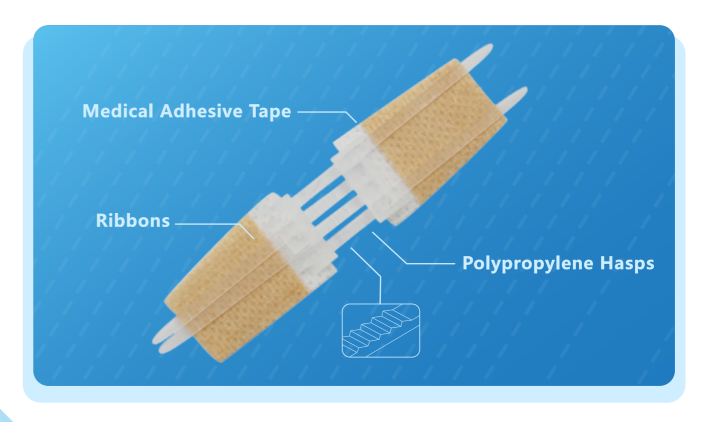


# **About Henso Hold**

*HENSO* Hold Wound Closure Device is indicated to close acute wounds such as lacerationsand surgical incisions. It's a new non-invasive technique that can reduces tissue trauma, inproves patient comfort and possibly causes less scarring after healing.

The device consists of medical adhesive tape, a pair of polypropylene haspand liner. The tape is a porous nonwoven or PU film polypropylene haspthat is designed to allow for a non-invasive closure of a wound and to encourage a tight closure of the wound for an early and successful healing. Wound Closure Device is individually packed and terminally.

1



#### Ribbons

Precise and unique structure design ensures the convenience operation and sufficient closing force when pulling.

#### **Polypropylene Hasps**

- Self-locked structure design ensures the ribbon will not be loosened during the treatment.
- It can be tightened gradually, especially for the edema wounds.
- Made of special poly material, provides strong closure force.

#### **Medical Adhesive Tape**

- Air-permeable and perfect biocompatibility ensures the device placed on human skin for long period.
- Strong and Stable holding power provides enough strength to close the wound.
- 180° peel strength ensures peeling easily without any glue residue.



### Advantage

- No suture, less scars
- Less pain for the patients
- Quick to apply, easy to use •
- Easy to clean the wound skin
- Ideal for Accident & Emergency
- Reduce the wound infection rate
- Reduce the would injection rate
- Adjustable and good for wound closure

## **Applicable Cases**

- Obstetrics and Gynecology Surgery
- Gastrointestinal Surgery
- Cardiothoracic Surgery
- Hepatobiliary Surgery
- Orthopedics Surgery
- Maxillofacial Surgery
- Emergency Surgery
- Pediatric Surgery
- Normal Wounds









### **Operation Instruction**

- 1.Stop bleeding and clean the wound.
- 2.Open the package. ①
- 3. Take the wound closure device off the paper. ②
- 4.Stick on the wound skin. ③
- 5.Press the adhesive ribbons carefully.
- 6.Apply enough devices according to the wound degree (each device should be 2mm away from others). ④
- 7. Tighten the hasps gently. ⑤
- 8.Cut the long ribbons, apply dressing if possible. 60
- 9.Remove the devices lightly after recovery. ®

















3





Single



Combination

### **Specification**

Item	Specs	Pack	Materials	Color
Single	PWB 1001	1pc/sheet,10sheet/box	Non-woven	White
	PWB 1002	2pc/sheet,10sheet/box		
	PWB 1003	3pc/sheet,10sheet/box		
	PWF 1001	1pc/sheet,10sheet/box		Skin
	PWF 1002	2pc/sheet,10sheet/box		
	PWF 1003	3pc/sheet,10sheet/box		
	PWM 1001	1pc/sheet,10sheet/box	PU film	
	PWM 1002	2pc/sheet,10sheet/box		
	PWM 1003	3pc/sheet,10sheet/box		

ltem	Specs	Pack	Materials	Color
Combination	PZB 1003	10cm/sheet,10sheet/box	Non-woven	White
	PZB 1004	13cm/sheet,10sheet/box		
	PZB 1005	15cm/sheet,10sheet/box		
	PZB 1006	18cm/sheet,10sheet/box		
	PZB 1007	20cm/sheet,10sheet/box		
	PZB 1008	23cm/sheet 10sheet/box		
	PZB 1009	25cm/sheet,10sheet/box		
	PZB 10010	28cm/sheet,10sheet/box		
	PZB 1012	33cm/sheet,10sheet/box		
	PZF 1003	10cm/sheet,10sheet/box		Skin
	PZF 1004	13cm/sheet,10sheet/box		
	PZF 1005	15cm/sheet,10sheet/box		
	PZF 1006	18cm/sheet,10sheet/box		
	PZF 1007	20cm/sheet,10sheet/box		
	PZF 1008	23cm/sheet,10sheet/box		
	PZF 1009	25cm/sheet,10sheet/box		
	PZF 1010	28cm/sheet,10sheet/box		
	PZF 1012	33cm/sheet,10sheet/box		
	PZM 1003	10cm/sheet,10sheet/box	PU film	
	PZM 1004	13cm/sheet,10sheet/box		
	PZM 1005	15cm/sheet,10sheet/box		
	PZM 1006	18cm/sheet,10sheet/box		
	PZM 1007	20cm/sheet,10sheet/box		
	PZM 1008	23cm/sheet,10sheet/box		
	PZM 1009	25cm/sheet,10sheet/box		
	PZM 1010	28cm/sheet,10sheet/box		
	PZM 1012	33cm/sheet,10sheet/box		

5