



Jiangsu Yizheng Carepro Medical Instruments Co., Ltd

**Technical Specification Sheet
for Tear Elastic Adhesive Bandage**

Document No.:

JSCP-QA-B88

Revision No.:

A/0

Effective Date:

Mar. 1, 2015

Page No.:

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Product Name: Tear Elastic Adhesive Bandage (Model#: StreCapro)

1, Application, Features and Usage Method:

1.1 Applications

- 1.1.1 Provide good support to joints and compression to lower limbs.
- 1.1.2 Used for application over other dressing as in the treatment of varicose ulcers.
- 1.1.3 As a relief dressing in case of distortions and ligaments, contusions, sprains and bruising, etc.

1.2 Features

- 1.2.1 Easy to hand tear.
- 1.2.2 Latex free, soft and comfortable.
- 1.2.3 Porous construction allows skin to breathe and moisture.
- 1.2.4 Provide light compression, apply properly to avoid cutting circulation.
- 1.2.5 With strong and reliable stickiness, it leaves no residue on the skin.
- 1.2.6 Constant unwinding tension.

1.3 Usage Method

- 1.3.1 Open packaging and take out the tape, unwind the tape from initial top.
 - 1.3.2 Fixed the top of tape firstly, then, keep the constant traction to twine, it is better that the next circle of the tape covers no less than a half width on last circle.
 - 1.3.3 To assure good stickiness, it is better that the final circle of the tape fully covers on the last circle, no contact skin.
 - 1.3.4 Keep a constant pressure for a few seconds with palm on the final end of the tape at last.
 - 1.3.5 Suggest using the tape with our foam underwrap bandage together to reduce the discomfort when removing the tape.
- More detailed information for usage method as Appendix A.

2, Product Description

2.1 Material/ Color

Fabric: 95% cotton + 5% spandex

Glue: Hot Melt Adhesive

Component: 50% Fabric, 50% Adhesive.

Zinc-oxide (%): 3-5%

Color: White, Black and Tan.

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Inspected By

HX Qian

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YZ Shi

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2.2 Product Standards:

No.	Inspection Items	Acceptable Range	Inspection Apparatus	AQL Level
1	Adhesion to steel(N/inch)	$\geq 2.5\text{N/inch}$	Tensile Strength Machine	2.5
2	Adhesion to itself(N/inch)	$\geq 2.5\text{ N/inch}$	Tensile Strength Machine	2.5
3	Persistent Adhesion(min)	$\geq 60\text{ minutes}$	Persistent Adhesion Tester	2.5
4	4.5m Length	$\geq 4.5\text{m}$	Tape measure	2.5
	6.9m Length	$\geq 6.9\text{m}$		
5	Full Diameter (mm)	Full diameter for 4.5m length: $57\pm 3\text{mm}$ Full diameter for 6.9m length: $66\pm 3\text{mm}$	Vernier caliper	2.5
6	Width (mm)	25mm width: $25\pm 1\text{mm}$	Ruler	4.0
		50mm width: $50\pm 1\text{mm}$		
		75mm width: $75\pm 1\text{mm}$		
		100mm width: $100\pm 1\text{mm}$		
7	Appearance	Clean, no clearly eyewinker	Eye Survey	4.0
8	Inner Paper Core	Clean, no clearly eyewinker	Eye Survey	4.0
	Words/ Pattern	Correct	Eye Survey	0.25

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2.3 Packaging

2.3.1 Normal Packaging for 4.5m length

Item No.	Specification	Inner Packing	Rolls /Box	Box Size (cm)	Rolls /Carton	Carton Size (cm)	N.W./G.W. (kg/ctn)
CPLT1025	2.5cmX4.5m	8 rolls/ plastic tray	48	34*17.5*18	288	55*36.5*38.5	6.0/ 8.5
CPLT1050	5cmX4.5m	8 rolls/ plastic tray	24	34*17.5*18	144	55*36.5*38.5	6.0/ 8.5
CPLT1075	7.5cmX4.5m	8 rolls/ plastic tray	16	34*17.5*18	96	55*36.5*38.5	6.0/ 8.5
CPLT1100	10cmX4.5m	8 rolls/ plastic tray	16	34*17.5*21.5	96	55*36.5*45.5	8.0/ 11

2.3.2 Normal Packaging for 6.9m length

Item No.	Specification	Inner Packing	Rolls /Box	Box Size (cm)	Rolls /Carton	Carton Size (cm)	N.W./G.W. (kg/ctn)
CPLT0025	2.5cmx6.9m	8 rolls/ plastic tray	48	34*17.5*18	288	55*36.5*38.5	8.7/11.2
CPLT0050	5cmx6.9m	8 rolls/ plastic tray	24	34*17.5*18	144	55*36.5*38.5	8.7/11.2
CPLT0075	7.5cmx6.9m	8 rolls/ plastic tray	16	34*17.5*18	96	55*36.5*38.5	8.7/11.2
CPLT0100	10cmx6.9m	8 rolls/ plastic tray	16	34*17.5*21.5	96	55*36.5*45.5	11.6/ 14.2

2.3.3 Sizes could be customized and OEM packing is available.

2.4 Transportation and Warehousing

2.4.1 To avoid causing the damage of inner box and master carton, the products should not be heavy loaded in transportation.

2.4.2 The products should be prevented from damp, fire and pollution, and no contact with poison and harmful items in transportation.

2.4.3 It should be stored in dry and cleaning rooms, and keeping aeration. The temperature in the warehouse should be in 5℃- 40℃.

2.4.4 The proposed placing high is no more than 4 layers (master cartons).

2.5 Validity: 24 months.

2.6 Lot No. and Marking

2.6.1 Lot No.: Lot No. could be marked on inner box and master carton, etc.

Form of Lot No.: YYMMDDABC

Example: 141202101, meaning the products are manufactured with No.101 materials on the 2nd of December, 2014.

Validity: 24 months, Example: 2016.02, meaning the expiration date in Feb., 2016.

2.6.2 Marking: CE mark and other labels which match the regulations and laws for Class I medical

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device could be marked on the inner box and master carton.
Remarking: The Lot No. and labels could be marked as the requirement from the customers.

2.7 Attention

- 2.7.1 The product is widely used for providing the protection and fixation in the healthcare and sports medicine, no stick on the wound directly.
- 2.7.2 The product is a disposable item, no reusable. Please do not use it if the inner packaging is damaged or affected with damp and mildew.

康普诺内部质量受控文件

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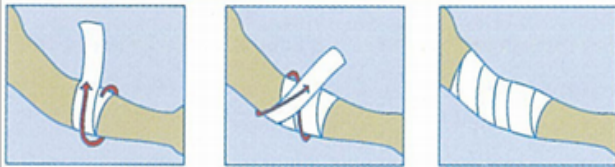
Appendix A:

The use of Tear Elastic Adhesive Bandage method

粘性轻弹可撕绷带使用方法

ELBOW 肘部

For elbow protection in athletic activities or pain relief from over activities. Drawings of Tear Elastic Adhesive Bandage application. 运动时肘部保护或过度劳累所致的肘部不适时, 粘性轻弹可撕绷带使用示意图。



1. Bending the elbow a little, wrap around from lower part of the arm when the fist is slightly in tension.

2. Continue wrapping upwards to upper part of the arm, avoiding wrapping on the elbow joint.

3. Fix affirmed and cut off.

1. 略微弯曲肘, 使拳头处于稍微用力状态, 从前臂部包扎。
2. 跨过肘关节, 向上臂部包扎。注意避开肘尖。
3. 充分固定后, 剪断, 完成。

LEG 小腿

For leg protection in athletic activities or pain relief from over activities. Drawings of Tear Elastic Adhesive Bandage application. 运动时小腿保护或过度劳累所致的小腿不适时, 粘性轻弹可撕绷带使用示意图。



1. Start wrapping from below the calf which ia felt slightly in tension.

2. Continue wrapping upwards, each winding covering half of the last one.

3. Fix affirmed with proper pressure and cut off.

1. 使腓肌处于紧张状态, 自腓肌下部开始包扎。
2. 以前后层绷带重叠一半的方式, 从下向上面包扎。
3. 充分压迫后, 剪断, 完成。

THIGH 大腿

For thigh protection in athletic activities or pain relief from over activities. Drawings of Tear Elastic Adhesive Bandage application. 运动时大腿保护或过度劳累所致的大腿不适时, 粘性轻弹可撕绷带使用示意图。



1. Start wrapping upwards from lower part of thigh which is felt slightly in tension.

2. Continue wrapping in spiral direction towards the thigh root, each winding covering half of the last one.

3. Fix it affirmed with proper pressure and cut off.

1. 使大腿肌肉处于紧张状态, 自大腿下部开始包扎。
2. 以前后层绷带重叠一半的方式, 向大腿根处做螺旋状包扎。
3. 充分压迫后, 剪断, 完成。

FOOT 足部

For foot protection in athletic activities or pain relief from over activities. Drawings of Tear Elastic Adhesive Bandage application. 运动时足部保护或过度劳累所致的足部不适时, 粘性轻弹可撕绷带使用示意图。



1. Bending the ankle at right angle, start from instep to sole for 2-3 circles.

2. Wrap in 8-alike-routing around the ankle.

3. Cut off the tape above ankle and fix affirmed.

1. 弯曲踝成直角, 从脚背向脚底卷, 约2-3周。
2. 在脚踝采用8字型方式包扎。
3. 充分固定后, 在踝的上方剪断, 完成。

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