

Vacuum Splint Data Sheet

DESCRIPTION

This is a vacuum product which has a valve after exhaust the air with pump, it will become solid to achieve the effect of restriction. Open the valve when not use it. Then it will fills with air and the splint kit will be soft enough to put into a bag.

STEPS

- 1. Open the valve, twist the knob to the "OPEN" setting.
- **2.** Unfold it to distribute particles evenly throughout the product.
- 3. Insert the pipe of the suction accessory into valve and exhaust a little air first based on no move of the particles in the product. Twist the knob to the "CLOSE" setting.
- **4.** Put the product on injured body part carefully.
- **5.** Open the valve (twist the knob to "open"), continue to exhaust air until the product become complete solid. Close the valve (twist the knob to the "CLOSE" setting) and remove the pipe.

Warning

- 1. The product must be used by trained personnel only.
- 2. If any soften phenomena occurred during the restriction process, continue evacuating the device until the patient's limb is immobilised. Check the valve whether it is closed.
- **3.** The device must always be checked before use to detect working anomalies or damages caused by transport or storage.

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STORAGE AND MAINTENANCE

- 1. Clean the product after every use.
- 2. Do not use aggressive chemical to cleaning.
- 3. Storage and using temperature: could not be lower than -30 $^{\circ}\text{C}.$

SYMBOLS

Symbols	Definition of Symbol
\triangle	ATTENTION: See Instructions for Use
C€	CE mark has been identified according to Article 17 of the MDD (93/42/EEC)
LOT	Symbol for "BATCH CODE"
	This symbol shall be accompanied by the name and the address of the manufacturer
REF	Symbol for "CATALOGUE NUMBER"
	Protect from heat
*	Keep dry





Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment. For further

information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.

GIMA WARRANTY CONDITIONS

Congratulations for purchasing a GIMA product. This product meets high qualitative standards both as regards the material and the production.

The warranty is valid for 12 months from the date of supply of GIMA. During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons.

Labor costs and personnel traveling expenses and packaging not included.

All components subject to wear are not included in the warranty. The repair or replacement performed during the warranty period shall not extend the warranty. The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use. GIMA cannot be held responsible for malfunctioning on electronic devicesor software due to outside agents such as: voltage changes, electro-magnetic elds, radio interferences, etc. The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed.

The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.

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