

# **DATA SHEET**



# Art. 2100TM - Fast opening limb holder, for adults in medical TNT

#### **Features**

The limb holder is designed to limit and control the movements of confused patients. The Velcro closure allows for easy application and quick release of the device.

#### **Indications**

The device must be applied on the upper (wrists) or lower (ankles) limbs only. **Not to be used to limit other body parts.** 

### Target

Operating rooms, hospital wards, ICU, emergency rooms.

### Storage

Store in a dry environment at room temperature. Protect from direct sun rays.

## **Contraindications**

The device is not indicated for agitated, psychiatric, combative and suicidal patients. Do not use on limbs affected by fractures, dislocations or open wounds.

#### Warning

Do not apply the device too tightly or too loose: leave enough space to insert one finger. Patients conditions must be surveyed frequently. Check blood circulation and monitor skin color often.

Technical data	
Material	TNT, Velcro, velour, foam, thread. Medical TNT
Finishing	Welding and machine stitching
Laundering instructions	Wash at max. 40°C with water and mild soap
Strap dimensions	Length cm 170
	Width cm 4
Cuff dimensions	Length cm 44
	Width cm 7,5
Foam dimensions	Length cm 17
	Width cm 6

Sales unit: box of 60 pcs.

# **Instruction for use**



Place the wrist or the ankle in the middle of the limb holder cuff. Ensure that the connecting straps are toward the skin.

**LATEX FREE** 



Wrap the cuff end without hook and loop around the limb.



Wrap the cuff end with the hook and loop fastener around the limb.



Fix the cuff with the hook and loop tab and secure the connecting straps to a rigid bed or wheelchair frame.

Class I Medical Device

Coremec S.r.I. 2002 Copyright - All rights reserved

**COREMEC S.r.I** 

Administration & Manufacturing Plant Corso Vittime del Lavoro, n. 9 - 10042 Nichelino (TO) Tel. +39.011.35.89.481 - Fax +39.011.35.89.483 www.coremec.it



COREMEC S.r.I.

Export Department

e-mail: export@coremec.it