

Authorised retailer



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Patient Restraint

O Appropriate use of restraint devices

- Restraint devices are useful in those cases in which the patient, being altered, can be dangerous for oneself and for others.
- The restraint is never implemented with punitive purposes and must be carried out in such a way as to guarantee the dignity of the person and at the same time favoring safety and ease of treatment.



Ensure the effectiveness of the restraint by giving a fair possibility of movement to the patient.



Restraint is a non-definitive medical practice and of short and intermittent duration

We use only safe materials

It is essential that the fabrics used are "flame retardant" to ensure the safety of the systems even in the event of exposure to fire.

Always check the product and manufacturer information of the devices in use.

Patient comfort and safety are our prerogatives





Find on-line info on this category right now just by shooting this code

Medical evaluation and choice of the appropriate means of restraint

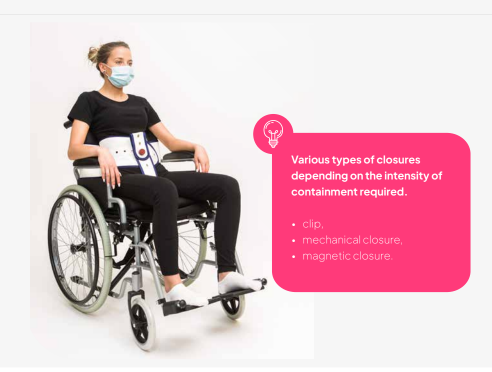
A careful medical evaluation is crucial to establish the need to subject the patient to a containment practice and to make the choice of the correct aid

The practice of preventive medical restraint must always be performed with the utmost attention with the the correct aids to guarantee patient dignity and promote safety and ease of the treatment.



Quick and easy application protocols to enable operators to work in complete safety.

Working correctly and with the right devices is the best way to ensure that the restraint is effective and safe, both for the patient and for the operators.



How to choose

A short guide to selforient the choice of the ideal restraint device

> HeavyDutyLine







High restraint



Heavy Duty Line has been created to face situations that require a higher containment function, suitable for both wheelchair and bed. They are useful in all those cases in which the patient, being in a state of serious alteration, caused by neuro degenerative diseases (eg Alzheimer's), addictions and / or behavioral disorders, can be dangerous for himself and for others and must be contained for safety

All **Heavy-Duty Line** items are made of fire-retardant Trevira fabric, with a white base and an enveloping structure with edging in a different color depending on the size, for faster recognition.

Each item is also provided with keys and magnetic keys necessary for use.

The choice of closure, and the choice of standard or rapid models, depends on the medical evaluation of the patient's psycho-physical state.



WATCH OUT THE COLOR!

All articles have different colors different depending on the size, for a quick identification.

> BasicLine







Light restraint



Basic Line arises from the need to ensure stability to patients who are unable to control their movements, protecting them, avoiding possible trauma caused by assuming the wrong positions and prevent slipping or falling accidentally.

Also designed for the intensive care unit, the basic restraints for wrists, ankles, and hands (disposable or multiple use), have the task of protecting the patient and operators in case of post Intensive delirium: altered state of consciousness due to awakening after periods of deep sedation.

They are available in different materials, sizes and models depending on the need. BASIC LINE also includes supports and belts for wheelchairs and beds.

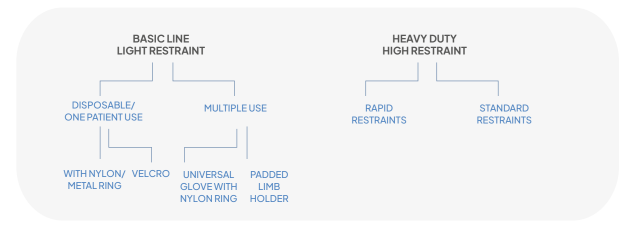
All **Basic Line** products are characterized by different closures: clips, straps, or Velcro.

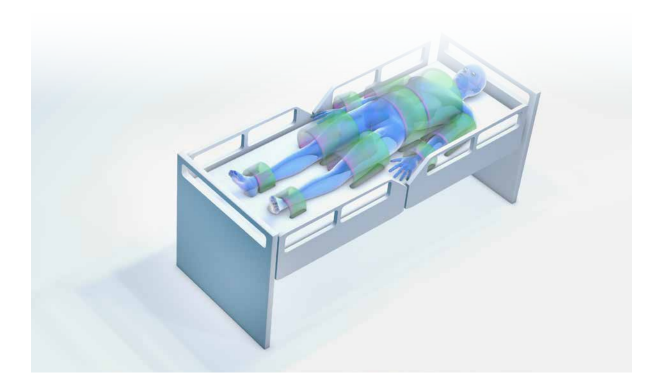
How to choose

O Target



O Wrist

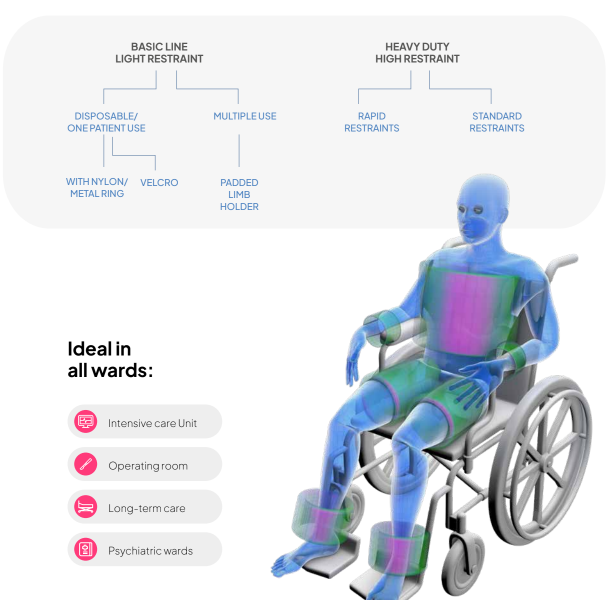




O Thorax Abdomen



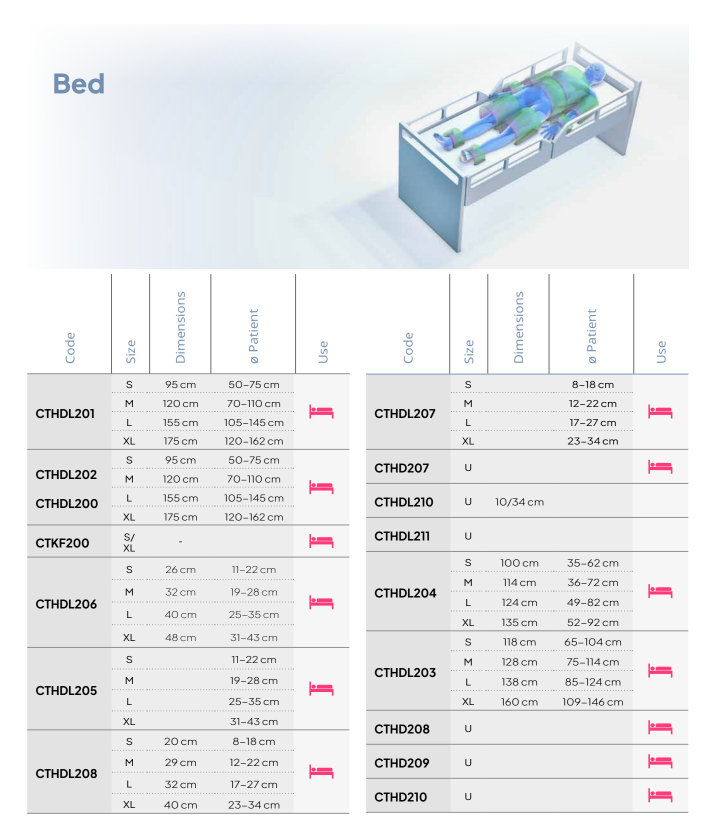
O Ankle



> HeavyDutyLine



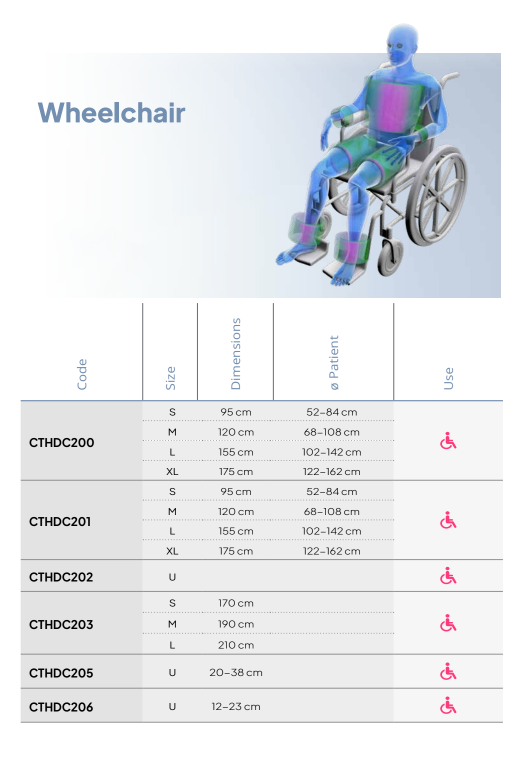
Heavy Duty Line è stata creata per affrontare situazioni impegnative, dove risulta molto importante salvaguardare anche il personale medico.





● Bcode

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> HeavyDutyLine

Heavy Duty Line has been created to face situations that require a higher containment function, suitable for both wheelchair and bed. They are useful in all those cases in which the patient, being in a state of serious alteration, caused by neuro degenerative diseases (eg Alzheimer's), addictions and / or behavioral disorders, can be dangerous for himself and for others and must be contained for safety reasons.





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Ideals in



Psychiatric wards



Standard abdominal restraint • Bed



Ankle restraint • Bed



Restraint with pelvic support • Wheelchair



Wrist restraint • Bed



All **Heavy Duty restraint systems** are made of fabric Trevira® CS - Flame Retardant.



WATCH OUT THE COLOR!

All articles have different colors different depending on the size, for a quick dentification





CTHDL201

Abdominal belt with pelvic support

Equipped with lateral belts and pelvic support to avoid patient slipping.

Each belt is provided with:

- 5 magnetic locks (CTHDW200)
- 1 magnetic keys (CTHDW201)







CTHDL200 - CTHDL202

Standard abdominal belt / standard padded

Available in the basic model or with padded band, both equipped with side straps to allow postural changes, laterally up to 90.

Each belt is provided with:

- 3 magnetic locks (CTHDW200)
- 1 magnetic keys (CTHDW201)



Rapid thorax restraint



CTHDL203

Supplied on request with extendable and removable straps (ref. CTHD210) to be used in combination with the standard belt CTHDL200.

Each belt is provided with:

- 5 magnetic locks (CTHDW200)
- 1 magnetic keys (CTHDW201)







CTHD208

Prevents the forward sliding of patient while being blocked by a standard abdominal belt CTHDL200.

Each belt is provided with:

- 2 magnetic locks (CTHDW200)
- 1 magnetic keys (CTHDW201)

Rapid thigh restraint



CTHDL204

Supplied in a single piece, it immobilizes both thighs at the same time, quickly and completely.

Each belt is provided with:

- 2 magnetic locks (CTHDW200)
- 1 magnetic keys (CTHDW201)

> HeavyDutyLine







CTHDL205





CTHDL206





CTHDL207

Rapid ankle restraint

Supplied in a single piece, for a total, rapid and contemporaneous restraint of both ankles.

Each belt is provided with:

- 4 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)

Standard ankle restraint

It allows the restraint of both lower limbs independently of each other, leaving moderate mobility of the leg.

Each belt is provided with:

- 4 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)

Rapid wrist restraint

Supplied in a single piece, for a total, rapid and simultaneous restraint of both wrists.

Each belt is provided with:

- 4 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)





CTHDL208





CTHDL211







CTHD207

Standard wrist restraint

It allows the restraint of both upper limbs independently of each other, leaving moderate arm mobility.

Each belt is provided with:

- 4 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)

Universal limb restraint

Universal fastening belt for wrist and ankle suitable for bed and stretcher.

Size: One Size, 10/34 cm

Packaging (1 bag):

2 universal limb restraints, universal limb restraints, 4 magnetic locks, 2 magnetic keys

Protective glove

To avoid self-damages to the body. Available in the version with rigid rubber insert CTHD207R.

Each belt is provided with:

- 2 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)







CTHD210

Shoulder pad

Prevents possible skin inflammation caused by the friction of the medical aids on the skin.

Stretchable straps

In combination with **CTHD208** or **CTHDL203** systems for the thorax, they prevent the patient from assuming the sitting position.





KOMBIFIX

Restraint harness

It is a patented product. It consists of a harness composed of an abdominal belt, a part that contains the chest and one that contains the pelvic area. This system prevents the patient from falling out of bed and allows the patient to take the sitting position.





> HeavyDutyLine







CTHDC200

Restraint for wheelchair

Consisting of a lumbar support and an abdominal section of equivalent dimensions to the standard abdominal belt.

Each belt is provided with:

- 2 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)





CTHDC201

Restraint for wheelchair with pelvic support

It differs from the CTHDC200 restraint for the presence of a special pelvic support that prevents the patient from sliding sitting in the wheelchair.

Each belt is provided with:

- 2 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)





CTHDC202

Thorax restraint for wheelchair

It prevents the movement of the patient sitting on wheelchair.

ATTENTION: It can only be used in combination with the pelvic support for wheelchair (**CTHDC200**) or restraint for wheelchair (**CTHDC201**).





CTHDC203

Multifunctional belt

To be used for wheelchair transport or as a permanent preventive support.
There is also the version with Velcro closure

Each belt is provided with:

- 1 magnetic locks (CTHDW200)
- 1 magnetic key (CTHDW201)





CTHDC205

Ankle restraint for wheelchair

To be used on wheelchair, equipped with Velcro closure.
Universal size with circumference
20 - 38 cm.





CTHDC206

Wrist restraint for wheelchair

To be used on suitable wheelchair or chair.

With magnetic closure: CTHDC206C With Velcro closure: CTHDC206V Universal size: with circumference 12 - 23 cm.

Magnetic lock *





CTHDW200

* USE ONLY BIOMATRIX LOCKS

to avoid malfunction.

Magnetic lock (CTHDW200) and magnetic key (CTHDW201) for tightening and releasing all BioMatrix restraint systems. The magnetic lock (CTHDW200) consists of a head-lock (CTHDW204) and support base (CTHDW205).

Magnetic key *







CTHDW201

* USE ONLY BIOMATRIX KEYS

to avoid malfunction.

CAUTION: If the patient has been implanted with a pacemaker, it is required to keep a minimum distance of 15 cm between the magnet closure and the aforementioned device, to avoid interference that can cause arrhythmias.



Mechanic lock and key



CTHDW207 - CTHDW208

To lock and unlock BioMatrix restraints.



Transport bag



CTHDW211

To carry and easily store restraints and accessories.



* USE ONLY BIOMATRIX LOCK to avoid malfunction.

PIN LOCK* - Lock/unlock systems for restraints

PIN locking (CTHDW202) and PIN key (CTHDW203) locking and unlocking systems for all BioMatrix restraints. The PIN lock (CTHDW202) consists of a locking head (CTHDW206) and support base (CTHDW205).



Nylon washing bag



CTHDW212

It can be used to wash the restraints, in an easy and immediate way. The identification label helps the tracking of the aids within hospitals wards.

> HeavyDutyLine



> BodyFix

BodyFix

Pyjamas cover for incontinent patients



CTSF206B



BodyFix is a pyjamas-cover that has been designed for comfortable and light restraint specifically for passive patients or patients with limited mobility, suffering from incontinence, disoriented or with neurological problems.

It is used as a cover / sheet and thanks to its four corners fits perfectly to the mattress. BodyFix allows patients both the change of posture and the comfort in sitting position.

Thanks to the reinforced zip that closes it from the neck to the feet, the patient remains confined preventing access to the diaper, catheter, tubes, wounds, or patches. BodyFix is equipped with two side vents with Velcro to allow the passage of tubes, catheters or cables.

Single-patient product.

IMPORTANT: BodyFix is not a restraint system. Its use does not prevent the patient from being periodically checked. Never use BodyFix with aggressive or agitated patients or to substitute any restraint systems. It is composed in 50% Cotton - 50% Polyester, very comfortable and breathable.

Dimensions:

For single bed 200 x 90 cm

CTSF206B - Pyjamas cover, one size, cotton, white color

Ideal in the following wards:



Long-term care



Psychiatric wards

> BodySystem

BodySystem

Pyjamas for incontinent patients



CTSF200 - CTSF202 - CTSF203 - CTSF205



BodySystem is a pyjama designed for incontinent and or disoriented patients or with severe neurological conditions, which avoids them to open or manipulate the diaper.

It is easy to use for operators because it allows the change of the diaper without having to completely remove the pajamas from the patient.

It is also suitable to protect the skin of patients against self-injure.

It is produced in one piece and provided with zips that can be placed on the legs (from ankle to ankle), back or up both.

Available in four sizes with short or long sleeves and pants according to the season.

The position of the hinges facilitates operators' access.

It is made of 100% piqué cotton, very comfortable and breathable.

Long Sleeve	Short Sleeve	Size	Back Zipper	Legs' Zipper
CTSF200S	CTSF203S	S		Х
CTSF200M	CTSF203M	М		X
CTSF200L	CTSF203L	L		X
CTSF200XL	CTSF203XL	XL		Х
CTSF202S	CTSF205S	S	X	Χ
CTSF202M	CTSF205M	М	Х	Χ
CTSF202L	CTSF205L	L	Х	Χ
CTSF202XL	CTSF205XL	XL	X	X

> BasicLine

Basic Line arises from the need to ensure stability to patients who are unable to control their movements, protecting them, avoiding possible trauma caused by assuming the wrong positions and prevent slipping or falling accidentally.





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Ideals in



Long-term care

Code	Size	Dimensions	Use
CTBL200	U	Body belt: 43×14 cm Fixing strap: 2 m	Ġ
CTBL201	U	Body belt: 56×12 cm Fixing strap: 2 m	Ŀ
CTBL202	U	Body belt: 56×12 cm Fixing strap: 4 m	Ŀ
CTBL203	U	Base: 40 cm Inguinal support: 40 cm Fixing strap: 90 cm	Ŀ
CTBL204	U	Base: 36 cm Inguinal support: 17 cm Fixing strap: 87 cm	Ė
CTBL205	U	180×41 cm	Ŀ
CTBL207	U		-
CTBL208M	M/XL/XL2	30/35×8 cm	<u>-</u>
CTBL208V	Newborn/kids/Adults	30/35×8 cm	-
CTBL208N	U	30×8 cm	<u>-</u>
CTBL209	Standard/Pediatric		<u>-</u>
CTBL206	Standard Extra	70×17 cm 115×17 cm	Ė
CTBB202	U		=
CTBL212	M-L	68×180 cm 72×190 cm	Ŀ
CTBB203	S-M	17x5x2 cm 17,5x6x2 cm	
CTBB204	S	17,5×4 cm	
CTBL213	M-L	90min./165max cm 115min./200max cm	<u>.</u> <u>.</u>
CTBL215	U		Ŀ
CTBL216	M-L	100min./140max.cm 120min./165max.cm	Ė
CTBL217	S-M-L	41×48 cm 47×48 cm 56×50 cm	الله الله
CTBL214	U	84min./105max.cm	
CTSC200-201	M-L	29×28 cm 32,5×31 cm	
CTBB201	U		
CTBL210V CTBL210N	U	Body belt: 30×8 cm Fixing strap: 105×4 cm	
CTSC203	U		

Basic restraints for wheelchair

Our basic restraints for wheelchair, such as thoracic, abdominal and pelvic supports are designed to ensure greater stability to patients, avoiding sliding forward on the seat.

Thanks to the sturdy straps with clip closure, adjustable, are at the same time fast and easy to apply and absolutely

safe. Composed mostly of polyamide, polyester, and polyethylene, they are washable in water up to 30°.

The choice of the closure and the type of band depends on the doctor's evaluation, according to the patient's needs.



Pectoral belt for wheelchair



CTBL200

Technical features

Material: Polyamide, polyethylene, and polypropylene

Band width: 43 cm Band height: 14 cm

Belt length: 2 mt (1 meter per side)

Lock clip / sealed in a transparent polyethylene bag



Orthopedic leg stretch apart belt for wheelchair



CTBL202

Technical data

Material: Polyamide, polyethylene, and polypropylene

Band width: 56 cm Band height: 12 cm

Belt length: 4 mt (2 metri per lato)

Braces thickness: $5\,\text{cm}$

Lock clip / sealed in a transparent polyethylene bag



Pectoral belt with braces for wheelchair



CTBL201

Technical features

Material: Polyamide, polyethylene and polypropylene

Band width: 56 cm Band height: 12 cm

Belt length: 2 mt 1 meter per side)

Shoulder pad width: 36 cm

Lock clip / sealed in a transparent polyethylene bag



Pelvic support for wheelchair



CTBL203

Technical data

Trim: 4,00 mt

Material: Polyamide, polyethylene, and polypropylene

Band width: 40 cm Band height: 90 cm Groin width: 40 cm

Lock clip / sealed in a transparent polyethylene bag

> BasicLine





Anatomic pelvic support for wheelchair



CTBL204

Technical features

Material: Polyamide, polyethylene and polypropylene

Band width: 36 cm Belt length: 87 cm Groin width: 17 cm Trim: 4,00 mt

Lock clip / sealed in a transparent polyethylene bag



Pelvic belt



CTBL216



Technical features

Exterior: 100% Polyester Interior: 100% Polyurethane Straps: 100% Polypropylene

Buckles: in acetale

Color: Inside blue and black, outside dark blue CTBL216M: Size M (Min. 90 cm / Max. 165 cm)



Pelvic support with fixing straps for bed and wheelchair



CTBL205

Technical features

Rings: in metal

Laces: cotton 40 mm

Fabric: Art. DN-B PES white in polyester

Length: 180 cm (per piece)

Base width: 41 cm Leg width: 11,5 cm

Wash only with warm water (about 30°) and soap

and leave dry away from heat sources



Inguinal support



CTBL215



Technical features

Interior: 100% Polyester
Interior: 100% Polyurethane
Straps: 100% Polypropylene
Rings: rectangular in nickel

Color: Inside blue and black, outside dark blue **Materials**: Made of polyester fabric with a stain resistant coating for easy cleaning. Inside padded in polyurethane foam. Polypropylene straps with

rectangular nickel rings



Support vest



CTBL217



Fall protection vest suitable to be applied on bed or wheelchair. Designed to ensure maximum safety and comfort for the patient. Easy to use. Made of lightweight, breathable, and very resistant material. Equipped with two rear straps for better attachment of the jacket and two side straps for attaching the patient to the chair or bed.

Technical features

Vest: 100% Polyamide

Staps: 100% TNT

Size S: white bodice and white edging Size M: white bodice and green edging Size L: white bodice and blue edging Available in various sizes upon request

Packaging: Individually wrapped. 10 units per box



Chest belt with braces and pelvic support



CTBL212



Chest strap with braces and pelvic support for restraint light and postural support. It adapts to wheelchairs or armchairs. The pelvic support prevents the patient from sliding. The restraint it is exercised by means of a 5-belt closure with clip on back of the seat. Once connected, it can be adjusted according to your needs the patient's physicality and the type of session.

Made of polyester fabric with anti-stain coating for facilitate cleaning.

Technical data

Exterior:100% Polyester

Interior: 100%Polyurethane **Straps**: 100% Polypropylene

Rings: rectangular in nickel

Color: Inside blue and black, outside dark blue **CTBL212M**: Size M - Min. 68 cm / Max. 180 cm

CTBL212L: Size L - Min. 72 cm / Max. 190 cm

Pectoral belt • Wheelchair

Soft, breathable material that fits to the position taken by the patient; easily washable, with adjustable straps and clip closure.

> BasicLine







CTBL214

Articulated belt for bed

Articulated belt for bed with Velcro closure, straps in polypropylene and plastic fixing buckles. Prevents the patient from self-harm and falling. The belt was designed to fit to beds and stretchers. The product is suitable for use by one patient only. Made of polyester easy to clean fabric with anti-stain coating.

Washing: Machine wash max temperature 40°, Do not bleach, Do not use dryer, do not iron, do not dry clean. **Packaging:** individually to wrapped in a plastic

bag. 5 units per box.

1 plastic bag contains:

1 Articulated belt for bed, 1 instruction for use

Technical features

Dimensions: Min. 84 cm / Max. 105 cm

Exterior: 100% Polyester Interior: 100% Polyurethane Straps: 100% Polypropylene Rings: rectangular in nickel

 $\textbf{Color}: Inside \ blue \ and \ black, outside \ dark \ blue$





CTBL206

Body belt



Padded and durable breathable material belt that can be used in bed or in a wheelchair to prevent falls. Equipped with wide straps to fix the patient. Washable at $40^{\circ}/60^{\circ}$ C.

Composition: Polyamide + padding

Rings: nylon

Technical features

CTBL206S - standard

Length 70 cm

Width 17 cm

Strap length 147 cm

CTBL206E - extra

Length 115 cm

Width 17 cm

Strap length 167 cm

Safety carabiner



CTBLWM5

The safety Snap-On carabiner is available and suitable for all our Basic Line restraints on request:

CTBL200 - CTBL201 - CTBL202 - CTBL203 - CTBL204

The central safety button makes the clip more difficult to release than standard closure.



Disposable / single-patient use light restraints

for wrists and ankles

Especially designed for intensive care units, the disposable / single-patient use light restraints for wrists and ankles are applied to lightly contain patients who awaken from periods of sedation, with potential reactions of Post Intensive Delirium.

This type of restraint, safe but light, avoids sudden movements that could harm the patient, who could

accidentally compromise cannulas or needles applied for care, also protecting from accidental falls, always deriving from confusion.

The disposable restraints, according to the specific needs of each patient, are supplied with different types of fastening: laces, Velcro, nylon ring and metal ring.

Ideal in



Intensive Care Unit





CTBL208E







CTBL208N





CTBL208M



Light Limb-band with plastic ring and Velcro closure

Wrist holder realized of padded soft-touch material. Inner fabric of 100% viscose with a breathable polyester foam of 4 mm. The outer layer is made of 100% soft velour join to Velcro. Belts are realized in polyester with Velcro.

Technical features

CTBL208E 30×8 cm (1x) 108×4 cm Composition: 65% Polyester -30% Polyamide - 5% Viscose

Limb support with Nylon ring

Packaging: Each pair is supplied in a plastic bag. Boxes of 24 pairs of: CTBL208N.

Technical features

Dimensions: 30×8 cm

Laces: (1x) 105×4 cm

Composition: 65% Polyester - 30% Polyamide- 5% Viscose

Limb support with metal ring

Packaging: Each pair is supplied in a plastic bag. Boxes of 24 pairs of: **CTBL208MXL**. - **CTBL208MXL**. Boxes of 24 pairs of: **CTBL208MXL2**

Technical features

5% Viscose

CTBL208M (size M)
30×8 cm - laces: (1x) 105×4 cm
CTBL208MXL (size XL)
35×8 cm - laces: (1x) 105×4 cm
CTBL208MXL2 (size XL2)
35×8 cm - laces: (2x) 105×4 cm
Composition:
65% Polyester - 30% Polyamide -

> BasicLine

Light restraint

Bi-CUFF

Disposable wrist holder

+ NEW

The new **disposable Bi-CUFF** wrist holder is characterized by a high softness in contact with the patient's skin. The padding made of 100% breathable wadding guarantees a high anti-decubitus function and prevents overheating of the wrapped area, as well as sweating. Unlike similar products, it has no seams at the edges of the padding, leaving it thicker to the eye and to the touch, thus making it more comfortable.

Our new Bi-CUFF cuffs also, unlike those that contain the polyurethane foam on the inside part, are not exposed to easy oxidation in contact with air, they remain intact for a long time, thanks to the packaging in pairs, in single use envelopes.

Bi-CUFF are available with Velcro closure or with Nylon ring and Velcro closure.



Limb support with Velcro closure



CTBL208V



For a light restraint, for adults, children, and newborn: padded bracelet, laces in polyester, closure in Velcro. Single use product, 24 units per box.

Composition: 65% Polyester – 30% Polyamide – 5% Viscose. Latex free.

Code	Size	Dimension	Straps
CTBL208VA	Adult	30×8 cm	(1×)110×4 cm
CTBL208VA2	Adult 2 bands	30×8 cm	(2×) 120×4 cm
CTBL208VB	Pediatric	17×4 cm	(2×) 80×1,5 cm
CTBL208VN	Newborn	15×4 cm	(2×) 80×1,5 cm





CTBL210V

CTBL210N

CTBL210VA - CTBL210VP - CTBL210VN

Composition: 65% Polyester - 30%

Polyamide-5% Viscose

Closure: Velcro

Dimensions: 168×7,5 cm **Laces**: (1x)105×4 cm

Composition: 65% Polyester - 30% Polyamide - 5% Viscose

Closure: nylon ring

Cod	Size	Dimension	
CTBL210VA	Adult	168×7,5 cm	
CTBL210VP	Pediatric	130×2 cm	
CTBL210VN	Newborn	130×2 cm	



Wrist-ankle restraint with ring



CTBL207

Wrist-ankle restraint can be used in the emergency room and wherever there is a need for medium and safe restraint, avoiding sudden movements. Used with patients where there is no need for extreme restraint. Equipped with a soft pad with long fastening straps.

CTBL207 Wrist - ankle restraint with ring and velcro
CTBL207V Wrist - ankle restraint con Velcro

Technical features

Inner part: Cotone 100%

Exterior: Velours

Bracelet: in polyurethane foam Closure: adjustable with Velcro

Strap: 100% polyester non-woven fabric

Code	Size	Dimension	Packaging
CTBL207	Adult	168×7,5 cm	80 pcs
CTBL207V	Adult	168×7,5 cm	60 pcs

Wrist/Ankle Supports





+ NEW

Wrist/Ankle holder with padded fabric

Dimensions

CTBL211A 45×4 cm (single patient)





Multiple use limb holder with metal ring



CTBI 209

The multipurpose wrist-ankle restraint is a valid alternative to the different disposable models of cuffs presented so far, which perform a similar function in intensive care units and emergency. The interior is partially composed of cotton, which increases its anti-decubitus function. The possibility of sanitation, and because of reuse, allows a moneysaving for the facilities and hospitals, while ensuring safety and hygiene for the patient.

Technical features

Composition: 20% cotton - 80% polyester

Closure: in Velcro

Packaging: Each pair is supplied

in a plastic bag

How to use: pass both laces through the metal ring and attach them to the bed frame by tying them together Also available in pediatric size







Wrist/Ankle holder with fabric

Dimensions

CTBL211B 43×3 cm (single patient)



Universal protective glove with nylon ring



CTSC200-201

Universal protective glove with Velcro closure and ring in nylon. Materials: Glove produced with a soft padded material.

PVC splint, nylon ring and Vecro closure system.

Technical features

Materials: Glove produced with a soft padded material. PVC splint, nylon ring and Vecro closure system.

Composition: 10% cotton, 10% polyamide, 80% polyester foam

Color: Blue on the outside, white on the inside Washing: a machine max temperature 40°, not bleach, do not iron, do not dry clean

CTSC200: Size M - 29×28 cm - (1x) 130×4 CTSC201: Size L - 32,5×31 cm - (1x) 130×4





CTBL211C

+ NEW

Wrist/Ankle holder with velcro

Dimensions

CTBL211C loop 22 cm Velcro 35×3 cm



Universal protective glove with Velcro closure



CTSC203

+ NEW

As a cheaper alternative to the universal padded glove we offer a version completely made of cotton with Velcro closure. Machine washable and therefore reusable.

