

English

INSTRUCTIONS FOR USE AND PRESERVATION

Dear customer,
Thank you for your trust in this Orliman product. You have acquired a quality product with a high medicinal value. Please, read the instructions carefully. If you have any doubt, get in contact with your doctor, your orthopaedist specialist or our customer service department. Orliman appreciates your choice and wishes you a speedy recovery.

REGULATION

These products satisfy the European Medical Device Directive 93/42/CEE (RD. 1591/2009). A Risk Analysis has been carried out (UNE EN ISO 14971) minimising all the existing risks. The trials have been carried out in accordance with the European regulation UNE-EN ISO 22523 of Prosthesis and Orthosis.

SUITABLE FOR

Any restraint system is indicated in all cases where, insecurity, lack of postural control or risk to the patient may become unstable, both in active or passive means (wheelchairs, beds, etc.). They opt for either of these devices as postural control needs and support required by the patient.

These devices have no specific and multiple reasons are both psychological and physical that require this treatment.

FITTING INSTRUCTIONS

THE PRODUCT SHOULD BE ADJUSTED BY YOUR ORTHOPAEDIC TECHNICIAN OR IN ACCORDANCE WITH DOCTOR'S ORDERS.

In order to obtain a greater degree of therapeutic effectiveness in the different pathologies and to prolong the life and utility of the product, it is fundamental that the correct size adequate for each patient or user is chosen (enclosed in the packet is a diagram with all the sizes and the equivalent in centimetres). An excess compression can produce intolerance, therefore we recommend that the compression be regulated to an optimum degree.

In order to facilitate the adaptation and positioning of the harnesses, the belts are colour-coded for identification, therefore facilitating the correct assembly of the different straps by function and position and ensuring correct, straightforward adaptation. If necessary, the prolongation strap can be ordered as an accessory for a wider seat, chair or bed (ref:1100).

To fit observe the following aspects:

JACKET HARNESS WITH ZIP-1000:

Adaptation:

With the zip up, place the jacket around the thorax and the abdomen whilst the patient remains seated, then pass the waist strap over the back of the chair, securing the patient and the back support. Use the buckle to adjust the length, keeping the fasteners tightened.

Pass the straps over the shoulders, placing them behind the back support and crossing them to fasten.

Once fastened, tighten the straps until the required securement is achieved.

Finally, free the patient by simply unzipping. Likewise, simply zip up to secure the patient.

JACKET HARNESS-1001:

Adaptation:

Place the jacket around the thorax and the abdomen whilst the patient remains seated, then pass the waist strap over the back of the chair, securing the patient and the back support. Use the buckle to adjust the length, keeping the fasteners tightened.

Pass the straps over the shoulders, placing them behind the back support and crossing them to fasten.

Once fastened, tighten the straps until the required securement is achieved.

JACKET HARNESS WITH PERINEUM PIECE-1002:

Adaptation:

Place the jacket around the thorax and the abdomen whilst the patient remains seated, then pass the waist and shoulder straps over the back of the chair, securing the patient and the back support.

Adjust the length with the sliding buckle, keeping the fasteners tightened, then pass the perineum strap between the legs, introducing them through the gap between the back support and the seat using the fastener to join the end. Finally, adjust the different straps (abdominal, perineum and shoulders) until the required securement is achieved.

The perineum strap can be used in seats in which the back support is separated from the seat, in which case the strap can be introduced between the two. Should the back support and the seat be joined together in a single piece, the perineum strap should fasten round the seat, sliding the strap underneath towards the back support where the corresponding buckle for securement and fastening is found.

LEG ABDUCTOR HARNESS-1003:

Adaptation:

With the lumbar plate coinciding with the lumbar zone and gluteus of the patient, pass the inside of the nylon dobbie over the abdominal zone, fasten the buckle and adjust the pressure with the slide. Then introduce the thigh supports between the legs, securing each thigh with its corresponding support. Pass it over the thighs towards the sides. At the back of the patient, join the nylon dobbies and fasten with the buckles, then adjust the tightness of the belts using the slide.

ABDOMINAL BELT-1004:

Adaptation:

Place the belt around the patient's abdomen, fastening it to the back support using the securement straps. Join both ends of the abdominal straps at the rear of the back support using the fastening system, pulling both straps tight until the required securement is achieved.

ABDOMINAL BELT AND PERINEUM PIECE-1005:

Adaptation:

Place the belt around the patient's abdomen, fastening it to the back support using the securement straps. Pass the lower strap through the perineum zone between the thighs. Join both ends of the abdominal straps at the rear of the back support using the fastening system, pulling both straps tight until the required securement is achieved, then attach the perineum strap to the T-shape securement piece and adjust.

The perineum strap should go round the patient and slide under or through the seat towards the back support, where the corresponding buckle can be found for securement and fastening.

WRIST HARNESS-1007:

Adaptation:

Girdle the wrist guard to the patient's forearm using the Velcro fasteners, pass the end of the nylon dobbie through the bed frame and secure with the buckle, then regulate the length of the strap until the required movement limitation range is achieved.

The wrist harness also allows adaptation to the armrests of a seat or chair, provided they are designed in such a way as the end of the nylon dobbie can be fastened to them.

ANKLE HARNESS-1008:

Adaptation:

Girdle the strap to the patient's ankle using the Velcro fasteners, pass the end of the nylon dobbie through the bed frame and secure with the buckle, then regulate the length of the strap until the required movement limitation range is achieved.

The ankle harness also allows adaptation to the legs of a seat or chair, provided they are designed in such a way as the end of the nylon dobbie can be fastened to them.

MAGNETIC HARNESS-1010:

Abdominal securement harnesses for beds.

Positioning on the bed:

Extend the harness over the bed at the height of the abdominal zone with the hand clasps towards the feet.

The ends of the lower part have attachment straps with holes reinforced with metal rings, to be passed through the bed frame.

The upper part has a series of slides and straps, also with holes reinforced with metal rings, which allow us to adjust the degree of rotation permitted for the patient.

Join the frame straps and the abdominal corset strap using the magnetic fastener, introducing the metal rod and attaching with the set button. Once the abdominal corset has been adapted, use the metal rings to select the required range of rotation movement for the patient.

Prolongation straps are included for use with a wider bed.

Positioning on the patient:

Completely extend the upper belt and lie the patient down, ensuring the strap coincides with the patient's abdominal zone. Secure the patient by overlapping one end on the other.

Introduce the rod through one of the orifices (metal rings) of the lower tab, which is protected with a strap of the same fabric, therefore preventing the loss of the rod in opening and closing movements. Then extend the upper tab, girdling it to the patient and adjusting, and introduce the rod in the required orifice. Finally, place the set button on the rod, ensuring it is perfectly in place.

Ensure all the components are properly in place and the mobility range required for the patient is correct.

This system allows the patient to move his or her arms and legs, sit down and make small sideways movements. Should the immobilisation of arms and legs be required, use the components designed for this purpose.

BED SECUREMENT HARNESS-1011:

Adaptation:

The lower strap should be extended at the height of the patient's abdomen, securing it to the frame of the bed using the nylon dobbies.

Once the lower strap is properly secured and the upper strap is completely open, lie the patient down and secure using the upper strap at the height of the abdomen, then fasten the belt using the buckle and tighten the strap, adjusting it until the required securement is achieved.

WRIST TO BELT HARNESS WITH MAGNETS-1013:

Adaptation:

This wrist securement device must be positioned with a system for abdominal securement to the bed, ref: 1010.

Complete immobilisation:

Pass the fastener strip through the clasp at the bottom of the abdominal securement system, and adjust the system around the wrist, fixing it in place with the Arnetec Fix safety fastener, ensuring that it is aligned in the upper part.

Immobilisation with mobility control:

Pass the fastener, adjust the wrist guard to the wrist and secure.

Secure the end of the belt using the fastener, selecting the corresponding hole in order to allow the required range of movement.

WRIST TO BED HARNESS WITH MAGNETS-1014:

Adaptation:

This system is designed to secure the wrist to the bed frame. Secure the wrist strap using the fastener and fasten the other end using the bed frame, positioning the magnetic fastener to regulate freedom of movement by selecting the corresponding hole.

ANKLE TO BED HARNESS WITH MAGNETS-1015:

Adaptation:

This securement system comprises 1 base strap secured to the bed frame and 2 individual ankle supports; secure the base strap to the bed frame, ensuring that it is as taut as possible, and adjust using the holes and magnetic fasteners, making sure that it is at ankle height.

Then secure to the ankle using the magnetic fastener system and selecting the corresponding hole.

Secure the end of the base strap using the magnetic button, adjusting at the corresponding hole, in order to regulate the required range of movement.

ADAPTATION TO CHAIR OR ARMCHAIR:

1017-ABDOMINAL MAGNET HARNESS FOR CHAIR WITH BUCKLES

1018-ABDOMINAL MAGNET HARNESS FOR CHAIR

Attach the harness to the back support using the straps designed for this. The attachment system allows you to adjust the tension to various back support widths for the chair or armchair.

If you have the magnet model, select the desired hole and attach it using the magnet.

If you selected the buckle system, adjust the tension using the loop system, which allows you to loosen and set it using the buckle.

PRECAUTIONS

The constructive material is inflammable.

Do not expose these products to situations where they could ignite. If this were the case remove them quickly and use the necessary measures to put it out. The material used is hypoallergenic, however we cannot guarantee 100% that in some determined cases it will not produce allergies, if this occurs, remove the product and see the doctor that prescribed it.

In case of minor irritations due to sweat, we recommend the use of a cotton sock, to separate the skin from contact with the material. For small inconvenience caused by sweat, we recommend using an interface to separate the skin from contact with the tissue. If rash, irritation or swelling to remove the product and consult a doctor or prosthetist. Contraindicated in open scars with swelling, redness and accumulation heat.

RECOMMENDATION-WARNINGS

These products are to be used only by those which have been medically prescribed to do so. Persons unconnected to such prescriptions should not use them. When the product is not being used, store in its original packaging. In order to dispose of the packaging and the product, strictly comply with the legal norms of your community.

The use of the orthosis is conditioned to the recommendations of the prescribing doctor, therefore it must not be used for any other means than those prescribed.

For the validity of the guarantee, the issuing establishment should comply with this sheet of instructions.

MANUFACTURE-CHARACTERISTICS

The material features used in production have been tested and approved and meet all the European quality requirements.

All the products are produced with high quality materials and offer an unbeatable comfort and quality of use. All products offer restraint, stability and compression for the optimum treatment of the pathologies for which they have been designed.

RECOMMENDATIONS FOR PRESERVATION AND CLEANING

Stick the velcros to each other (if the orthosis has any), wash periodically by hand with a damp cloth and a neutral soap. To dry the orthosis, use a dry towel to absorb most of the dampness and leave to dry at room temperature. Do not hang up or iron and do not expose to direct heat sources such as stoves, heaters, radiators, direct sun light etc. During use or during washing do not use alcohols, ointments or dissolvent liquids. If the orthosis is not properly dried any detergent residues could irritate the skin and deteriorate the product.



(Refs.:1010/1013/1014/1015) Maximum washing temperature 60° C. Bleach can be used with precaution, as can dry-cleaning. Hot ironing and tumble drying are permitted. Autoclave washing at 120° maximum, 1.2 kg/cm² and 10 minutes.

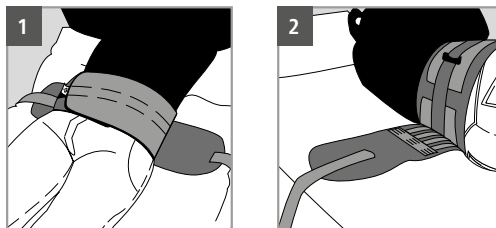


GUARANTEES

ORLIMAN, S.L.U. Guarantees all its products, as long as these have not been manipulated or altered from their original state. Does not guarantee those products in which as a result of misuse, deficiencies or breakage of any kind, its original state has been altered. If you observe any deficiency or anomaly, communicate this immediately to the establishment from which it was obtained in order for it to be changed.

ORLIMAN, S.L.U. Appreciates your choice and wishes you a speedy recovery.

INSTRUCCIONES DE COLOCACIÓN · FITTING INSTRUCTIONS · INSTRUCTIONS POUR LA POSE · ANLEGEN DER ORTHESE · INSTRUÇÕES PARA COLOCAÇÃO
 ISTRUZIONI PER L'USO · DOPASOWANIE · INSTRUCTIES BIJ HET AANBRENGEN · INSTRUȚIUNI DE APLICARE ȘI REGLARE
 ИНСТРУКЦИЯ ПО УСТАНОВКЕ · TILPASNINGSANVISNING



ES GARANTÍA 6 meses a partir de la compra	PT GARANTIA 6 meses a partir da compra	RO GARANTIE 6 luni de la data cumpararii
EN GUARANTEE 6 months since purchase date	IT GARANZIA 6 mesi dalla data di acquisto	RU ГАРАНТИЯ 6 месяцев со дня приобретения изделия
FR GARANTIE 6 mois a partir de la date d'achat	PL GARANTIE 6 miesi´cy od daty zakupu	DA GARANTI 6 mneder dansk kbelov
DE GARANTIE monate seit datum des ankaufen	NL GWARANCJA 6 gedurende maanden vanaf de aankoop	

ES Referencia	PT Referncia	RO Cod. produs	<input type="text"/>
EN Reference	IT Riferimento	RU Продавец	
FR Rfrence	PL Typ produktu i rozmiar	DA Reference	
DE Referenz	NL Referentie		

ES n de lote	PT no um lote	RO Nr. lot	<input type="text"/>
EN lot no.	IT Numero di serie	RU Номер партии	
FR lot non.	PL Numer partii	DA Parti	
DE Nein viel	NL Lotnr.		

ES Fecha de compra	PT Data de compra	RO Data cumpararii	<input type="text"/>
EN Purchase date	IT Data di acquisto	RU Дата продажи	
FR Date d'achat	PL Data sprzedy	DA Kbsdato	
DE Datum des Ankaufen	NL Aankoopdatum		

ES Firma y sello de la ortopdia	PT Nome e carimbo da ortopedia	RO Semnatura si stampila vanzatorului	<input type="text"/>
EN Stamp and signature of local stockist	IT Firma e timbro del rivenditore	RU Подпись и печать продавца	
FR Cachet et signature du magasin spcialis	PL Piecztka sprzedawcy i podpis	DA Underskrift og stempel	
DE Unterzeichnung und Stempel der Orthopdie	NL Handtekening en stempel van de orthopedie		

ES Para la validez de la garanta es necesario cumplimentar estos datos.	PT Para que a garantia seja vlida e necessrio completar com os dados.	RO Pentru validarea garantiei, vanzatorul trebuie sa indice data cumpararii.
EN To validate the warranty your local stockist should indicate the purchase date.	IT Per la validit della garanzia  necessario compilare con l'inserimento di questi dati.	RU Гарантия действительна только при наличии правильно заполненных всех данных.
FR Pour valider la garantie, votre magasin spcialis indiquer la date d'achat.	PL Karta jest niewana bez wpisanej daty sprzedy.	DA Det er ndvendigt at udfylde ovenstende, for at garantien er gyldig.
DE Alle Angaben erfllen fr die Gltigmachung der Garantie.	NL Opat dat de garantie geldig zou zijn moeten alle gegevens ingevuld zijn.	



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