

Ortec

ortesis de miembro superior

Dear customer, we appreciate the trust placed in a product EMO. Choosing a brace Osteobrace line you have purchased a quality product and high level medical doctor. Read these instructions carefully. If in doubt contact your doctor or your specialist.

Regulations

Product in accordance with the European Directive on Sanitary Products 93/42/CEE (Royal Decree 1581/2009). A risk analysis has been performed PREN 1441 (UNE EN ISO 14871) minimizing all possible risks.

Description and Features

Forearm support strip Ortec SPT100: rigid strap formed by a ring adjustable in each of its ends. Supports the weight of the upper extremity. Lightweight and versatile. Ortec SPT50 padding strip Support: padded strap features adjustable ring on the end. Supports the weight of the upper extremity. Lightweight, comfortable and versatile. Ortec SPB200 Support: forearm SPB100 bag: cotton fabric. Supports fixed and the upper extremity in a certain position. Distribute the weight of the whole arm orthoses, including the elbow. Adjust by sliding buckle. With loop for easy wrist rest. Ortec SPB200 Support breathable bag: extremely breathable fabric. Supports fixed and the upper extremity in a certain position. Distribute the weight of the whole arm orthoses, including the elbow.

Velcro adjustment. With loop for easy wrist rest. Ortec SLG100 Emo-Sling: Support locking of the shoulder joint in abduction, rotation and antepronation. Attaches easily with Velcro to the trunk, the shoulder, the elbow or the whole arm orthoses, including the elbow for better support and positioning. It consists of four parts: forearm support suspension system (tape bags), with two velcro tape long and short with two velcro tape. Its size is only for adults). Pediatric version available. Ortec SLG110 Sling plus: Support immobilizer custom the shoulder joint in abduction, rotation and antepronation. Attaches easily with Velcro to the trunk, the shoulder, the elbow or the whole arm orthoses, including the elbow for better support and positioning. Avoid Potential maceration treated arm amput.

CHA100 CHA101 Ortec Charpa and bilateral Charpa Ortec: Support locking of the glenohumeral joint. Attaches easily with Velcro to the trunk and adapts to the chosen attitude of the shoulder. Choose the angle of an elbow injury. Ortec HAM100 Ortec Hammock and HAM101: extremely breathable vest that fits over both shoulders. Distribute the weight of the treated arm avoiding the overhead of the cervical area. Attaches easily with Velcro to the trunk. Fits to the desired position of the shoulder and elbow.

Directions

Ortec SPT100 forearm support strap and padded strap SPT50 Ortec Support: shoulder and arm injuries when required support arm control treaty, soft tissue

injuries (burns, infections). Support forearm SPB100 bag breathable bag SPB200 Ortec Support: shoulder and arm injuries when required to control the mobility, positioning and supporting the treated arm, soft tissue injuries (burns, infections), neuromatism, post-surgical containment. Ortec SLG100 Emo-Sling and Sling Ortec SLG110 plus: subcapital fractures of the humerus, clavicle fracture, dislocation acromio-clavicular, fracture of the scapula and acromioclavicular, immobilization of the shoulder after surgery. Ortec Charpa CHA100, CHA101 bilateral Charpa Ortec, Ortec HAM100 Brachial Hammock and Hammock Ortec bilateral HAM101: subcapital fractures of the humerus, clavicle fracture, dislocation acromio-clavicular, treatment of shoulder and arm injuries with immobilization of the shoulder and arm weight bearing, post-surgery.

Instructions for use and placement
The product should be adjusted by the prosthesis or the physician individually for each patient. The correct choice of size is essential for maximum effectiveness of treatment and prolonging the useful life of the device. Ortec supports, thanks to its design, are easy to install. The patient can be removed and replaced without mobilization support just the tip, providing rehabilitation exercises and personal hygiene. Ortec SPT100 forearm support strap and padded strap SPT50 Ortec Support: forearm pass (in the area near the elbow) through the ring formed at the end of the tape, the tape passing behind the neck, wrist and finally stand by other end of the tape. Thanks to the design, the patient can be removed, which will give a proper fit. Support forearm SPB100 bag breathable bag SPB200 Ortec Support: enter fully into the forearm support. The elbow should reach the top of the bag and the wrist joint should be within the support. Pass the strap behind your neck and adjust. You can also pass the webbing between the arm and trunk and then over the contra-lateral shoulder. After adjusting. Ortec SLG100 Emo-Sling: forearm was suspended on the support, then the tape is suspended on the trunk through the center ring of the suspension system. Adjust the length of banding the end bracket inward. To keep the tape fastening elbow long with two Velcro is attached to and surrounding the waist side joins the lateral ring of the suspension system. Finally, the tape cut with two Velcro is used to close the holder. Ortec SLG110 Sling plus: the forearm is suspended on the substrate by placing the arm inside to 90°. Thread the ribbon "A" over the neck and then the tape "A" below the species fold up on itself and secure with the Velcro end (the weight of the arm and is supported by the sling). Thread the ribbon "B" around the back and pass back and forth between the arm and trunk. Surrounding the injured arm and fix the tape on itself in the back. To prevent unwanted movement of the forearm on the support, we can fix better tape around the trunk and Ortec HAM100 Ortec Hammock and HAM101 Ortec: place the strap on the shoulder to be immobilized. Adjust the brace to the trunk connecting the two side velcro to the back of the brace. The front of the brace has to embrace the forearm and

be immobilized. Adjust the brace to the trunk connecting the two side velcro to the back of the brace. The front of the brace has to embrace the forearm and

pasted, with velcro on the chest to fulfill their support function. Then adjusted the joining elbow support, Velcro on the forearm. Adapting the Velcro band under the forearm to choose the angle of elbow flexion. Ortec HAM100 Brachial Hammock and Hammock Ortec: bilateral Hammock and Hammock Ortec: adjust the brace to the trunk from the Velcro on the threadfin bream and closing them about themselves. The front of the brace has to embrace the forearm and close with velcro on the chest to fulfill their support function. Then adjusted the elbow support adhering the Velcro on the forearm.

Precautions

Items should be used strictly following the instructions of the physician or technician. If you experience any allergic reaction to remove the product and consult with the prescribing physician. Do not expose the garment to a flame or heat source at high temperatures. Store at room temperature, preferably in the framework of laws.

Cleaning and maintenance

Hand wash with warm water (max. 30°C) in a neutral detergent. Do not wash if the garment has Velcro, they must stick together or keep them closed. Dry at room temperature. Do not store or iron the garment. Contact with ointments, creams, alcohols and solvents may deteriorate the garment.

Quality Certificates

All materials used have been tested, comply with applicable European standards, are high quality and offer maximum safety and comfort during use. Ortec Standard 100: textile eco-label awarded after the completion of a catalog of criteria for analysis to ensure the absence of substances harmful to health. Certify the absence of harmful substances in all the materials that is made of a garment.



EMO
especialista
en ortopedia

Ortec

ortesis de miembro superior

soportes de brazo y hombro
shoulder and arm supports



MADE IN SPAIN

ESPECIALIDADES MÉDICO ORTOPÉDICAS, S.L.
Pol. Ind. La Pascualeta - Camino de La Pascualeta, 40
46200 Paiporta (Valencia) España www.emo.es +34 963 132 051

