



Acute injuries occur suddenly and are associated with exercise or sports practice, but simple activities of daily life can also cause injury: sprains, strains, dislocations, muscle ruptures, bone fractures.

Early treatment through mobilisation and functional rehabilitation, with the help of orthoses, provides great benefits in joint movement, in terms of pain, functionality, and return to activities of daily living.



Textile therapeutic supports for the recovery of acute injuries and for active people.



Maximum breathability, lightweight and comfortable for the joint and the injured area.

Compression and support in the affected area.

Dynamically secures the joint without immobilising or reducing its functionality, helping to improve the treatment.









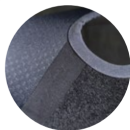
New





The new AIRTEX line has been designed with Friendly Skin Technology, bonding technology that allows us to join the different pieces of the support without the need for seams, creating a more technical, modern and ecologically efficient product due to the elimination of thread waste.

The absence of thread and seams significantly reduces chafing on the skin, enhancing comfort for the user.









three-layer fabric. **lightweight and flexible**

Bonding technology allows us to manufacture orthoses using state-of-the-art materials to create more flexible and lightweight products that offer excellent compression properties and a natural fit to the joint or injured area.



decorated with embossing technology, combined with soft-to-the-touch velour with superb adhesion properties.

Highly adaptable lightweight foam middle layer that provides excellent compression.

Soft-to-the-touch compressive Lycra layer in contact with the skin.



Its fabrics are designed to ensure adequate ventilation by actively helping to remove heat and sweat.

Your skin feels healthy,

Your skin feels healthy, fresh and comfortable.







Cutting-edge technology

AIRTEX supports are made from dynamic, cutting-edge materials to create a product that offers a refined and balanced design, high-quality fabrics, and neutral colours interspersed with touches of light-reflective blue.

Technologically advanced, breathable, comfortable, lightweight, cutting-edge...

exclusive AIRTEX features that seek to provide *maximum patient* satisfaction and a unique wearer experience.



Discover the new Airtex











Designed to *fit comfortably* on the arm and provide effective compression to the elbow joint.

Double-band closure with individual adjustment to regulate compression.

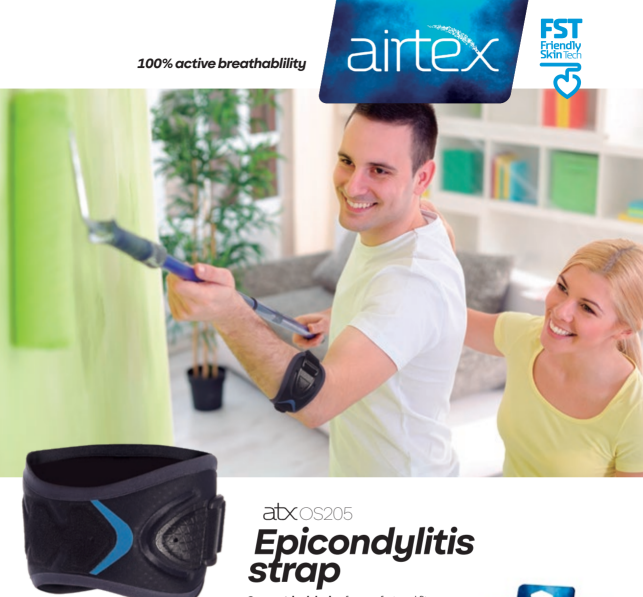
Indications:

Strains. Minor sprains. Epicondylitis and early epitrochleitis. Care and prevention of muscular injuries.









Symmetrical design for comfort and fit. For epicondylitis and epitrochleitis. Simple to adjust.

With a **PVC core** to provide consistency and improve arm stability.

Repositionable anatomical silicone pad for tendon relief.

Indications:

Treatment of epicondylitis (tennis elbow) or epitrochleitis (golfer's elbow).









atxos103

Wrist support

Double adjustment with rigid straps for stability and fasteners that can be **individually adjusted** to regulate compression.

Indications:

Osteoarthritis, arthritis, tendinitis, bursitis, sprains and minor injuries. Support and















Wrap-around design stabilises the trapeziometacarpal joint and wrist: maintains thumb abduction and

hand functionality.

The fasteners can be individually adjusted to regulate compression.

Indications:

Post-traumatic joint synovitis of the radius after cast immobilisation treatment, thumb arthrosis, arthritis, rhizarthrosis, carpal tunnel syndrome, tendonitis.













knee support

With 4 spiral stays to improve the mediolateral control of the knee while allowing flexion movement.

Anatomical patellar pad to maintain patellar stability during use.

Two fastening straps that can be individually adjusted to regulate compression while leaving the popliteal fossa area free.

With a hypoallergenic non-slip system, to stop the support from slipping.

Indications:

Minor instability of collateral ligaments, patellofemoral instability, congenital or acquired instabilities. Joint pain and inflammation associated with osteoarthritis, arthritis and tendonitis. Post-surgical knee treatment, rehabilitation processes.



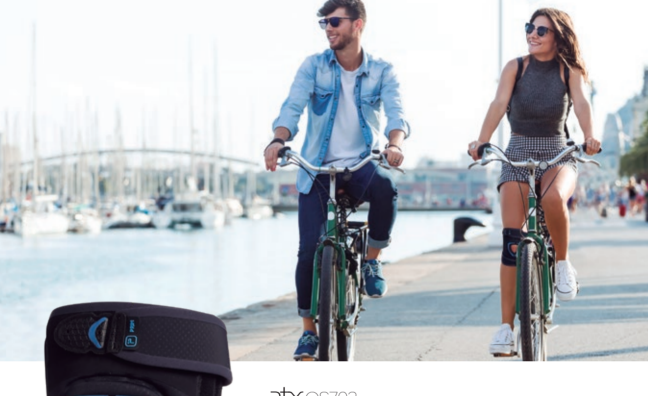












atx 0 s 7 0 3

knee support

With **4 spiral stays** to improve the mediolateral control of the knee while allowing flexion movement.

Anatomical patellar pad to maintain patellar stability during use.

Two fastening straps that can be individually adjusted to regulate compression while leaving the popliteal fossa area free.

With a **hypoallergenic non-slip system,** to stop the support from slipping.

Joint pain, tendonitis, minor knee instability and patellofemoral instability. Stabilisation during sporting activities or situations involving exertion.











Symmetrical design for enhanced comfort. Simple to adjust.

With a **PVC core** to provide consistency and improve knee stability.

Anatomical silicone pad for tendon relief.

Double-buckle system to keep the strap in place.

Indications:

Osgood-Schlatter disease, chondromalacia patella, patellar tendon tendinitis, sporting activities involving forced extension of the knee.



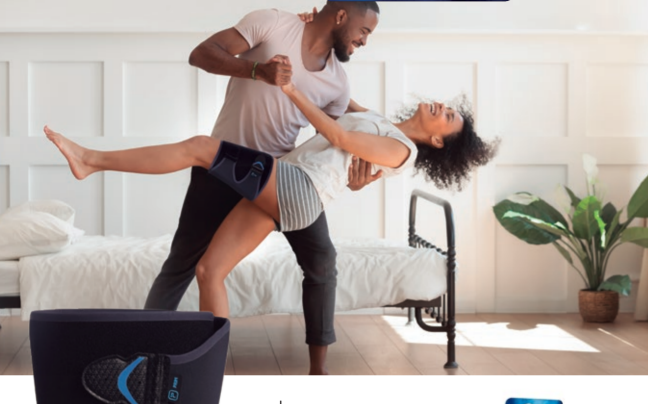












atxos901

Thigh support

Designed to *fit comfortably* and provide effective compression to the thigh muscles.

Double-strap fastening with *individual adjustment to regulate compression*.

With a **hypoallergenic non-slip system** to stop the support from rotating or slipping.

Indications:

Muscle tears, fibrillar ruptures or strains of the quadriceps, abductors or hamstrings. Post-traumatic injuries.











Calf support

Designed to fit comfortably and provide effective compression to the calf muscles.

Triple-band closure with *individual adjustment to regulate compression.*

Muscle tears, fibrillar ruptures or strains of the tibialis anterior or calf muscles. Post-traumatic injuries.











atxos800

Ankle support

Designed with *crossover straps* to provide mediolateral ankle control.

The 2 fasteners can be individually adjusted to regulate compression.

Open heel for enhanced comfort.

Indications:

Sprain. Contusion and muscle pain. Joint instability and stiffness. Support and protection during the practice of sport.













EYOLUTİVA

One**size**

100% LATEX FREE ✓



Support
With 4 removable and adjustable steel stays to ensure excellent stability in the lumbar.

Tensioning bands for extra compression that can be removed as the injury begins to heal.

The band can be adjusted and fastened to provide **the compression level required** by the wearer.

Modular design to provide adaptability during treatment.

Indications:

Lower back pain, lumbar osteoarthritis, osteoporosis, osteomalacia, discopathy, lumbosciatica and postoperative lumbar processes.











100% active breathablility



atxos700 **Airtex** Knee support

Bilateral



atxos703

Airtex Short Knee support Bilateral



atxos705

Airtex Patellar strap

Bilateral



atx05901

Airtex Thigh support

Bilateral



atx05902

Airtex Calf support

Bilateral



atxos800

Airtex Ankle support

Bilateral













atxos200 **Airtex Elbow** support

Bilateral



atxos205

Airtex Epicondylitis strap

Bilateral



atx 05103

Airtex Wrist support

Bilateral



atx 0 \$ 1 0 0

Airtex Wrist and thumb support Bilateral



atxos600

Airtex Lumbosacral back support









