

A COMPLETE RANGE OF ELASTICATED SUPPORTS

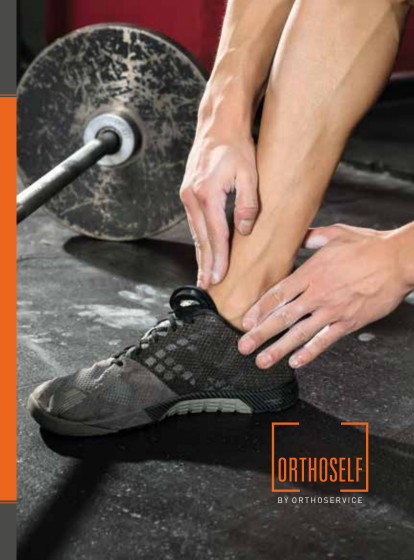
AFRAID OF SUFFERING THE SAME INJURY AGAIN?

People often still feel fearful after a sprain, strain or tendinitis. Fearful of making a wrong move and suffering the same injury all over again.

ORTHOSELF RANGE OF SUPPROTS IS
DESIGNED TO HELP PATIENTS TO REGAIN
THEIR CONFIDENCE AND SELF-ASSURANCE.

WHO IS IT FOR?

For anyone who feels that they have a congenital or post-traumatic weakness. For sportspeople who detect any asymmetry caused by a congenital or post-traumatic weakness. For older people who feel less confident about getting around.



THE ACTION OF SOMATOSENSORY RECEPTORS

SOMATOSENSORY RECEPTORS

Muscles, joints, tendons and skin are filled with somatosensory receptors that send information to the brain about the position of the body, temperature, contact with other surfaces, etc. Based on what it receives, the brain send out more information and, if necessary, makes corrections to this output to maintain balance, comfort and a lack of pain.

WHAT HAPPENS AFTER AN INJURY OR TRAUMA?

As an example, let's look at recovery after a contracture of the calf muscle: the joint sends input to the brain about a malfunction and the brain responds to "save the muscle" by giving a greater workload to the other leg which suffers the consequences of this over time. This vicious circle must be broken.



TARGETED COMPRESSION FOR COMFORTABLE SUPPORT

HOW IS IT DESIGNED?

The supports have an anatomically designed, stretchy, tubular structure. They are made with a special yarn that generates evenly distributed medium to high compression which is slightly increased (grey) wherever necessary. Extremely comfortable and breathable, the supports fit perfectly to ensure a consistently high level of comfort.

HOW DOES IT WORK?

The supports provide targeted compression that positively stimulates the somatosensory receptors so that they can send the correct input to the brain and natural posture can be re-established. They aid circulation, which in turn encourages the reabsorption of oedema, and check body temperature. The wearer senses a pleasurable feeling of support and is encouraged to move that area of the body with greater confidence.



EPI-S32

ELBOW SUPPORT

✓ CRONIC PAIN, FROM BORSITIS OR TENDINITIS

- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19032

 Size
 XS
 S
 M
 L
 XL

 Circumf. cm*
 20/23
 23/27
 27/31
 31/35
 35/40

Fits right and left / *Forearm circumference





MANU-<mark>S19</mark>

WRIST BRACE

- **✓** AFTERCARE FOR WRIST PAINS
- **✓ TENDINITIS AND TENOSYNOVITIS**
- ✓ INFLAMMATORY DEGENERATIVE DISEASES OF THE WRIST
- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Thumb hole
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19019

Size	XS	s	М	L	XL
Circumf. cm*	14,5/15,5	15,5/16,5	16,5/17,5	17,5/18,5	18,5/20

Fits right and left / *Wrist circumference





MIO-533

THIGH SUPPORT

- MUSCULAR CONTRACTIONS AND CRAMPS OF THE THIGH
- ✓ AID TO RESUMING SPORT ACTIVITY AFTER TRAUMA
- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19033

Size S M L XL XXL Circumf. cm* 45/48 48/52 52/56 56/61 61/67

Fits right and left / *Forearm circumference





GENU-S60

KNEESUPPORT

- **✓** GONALGIA FROM BRUISING
- **✓** EARLY STAGE ARTHROSIS
- **✓ TENDINITIS**
- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Nonslip silicone upper insert
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19060



M L XL XXL 41 41/45 45/49 49/54 54/60

Fits right and left / *Thigh circumference + 15 cm above the patella





MIO-534

CALF SUPPORT

- MUSCULAR CONTRACTIONS AND CRAMPS OF THE CALF
- ✓ AID TO RESUMING SPORT ACTIVITY AFTER TRAUMA
- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19034



S M 33/36 36/39 L 39/43

XL 43/48

Fits right and left / *Calf circumference





MALLEO-S37 ANKLE BRACE

- **✓** BRUISING
- ✓ TENDINOPATHY OF THE INSTEP AND PERONEI
- The stretchy tubular support is anatomically designed to fit the joint perfectly
- Special weave on the heel for a stronger, more durable design.
- Breathable
- Medium to high compression
- Comfortable edges
- Composition: 70% polyamide, 30% elastane

REF.19037

 Size
 XS
 S
 M
 L
 XL

 Circumf. cm*
 19/21
 21/24
 24/27
 27/30
 30/33

Fits right and left / *Ankle circumference











Headquarter: ORTHOSERVICE AG

Via Milano 7 · CH-6830 Chiasso (TI) · Switzerland

Tel. 0041 (0) 91 8220088 · Fax 0041 (0) 91 8220089

info@orthoservice.com · www.orthoservice.com

Niederlassung Deutschland: Orthoservice Deutschland GmbH

Flugstraße 8 · D-76532 Baden-Baden · Deutschland Tel. 0049 (0)7221 9913911 · Fax 0049 (0)7221 9913913

info@orthoservice.de · www.orthoservice.de

Sede italiana: RO+TEN s.r.l.

Sede legale: Via Marco De Marchi, $7 \cdot I$ -20121 Milano (MI) \cdot Italia

Sede operativa e amministrativa:

Via Comasina, 111 · I-20843 Verano Brianza (MB) · Italia Tel. 0039 039 6014094 · Fax 0039 039 6014234

 $in fo @roplusten.com \cdot www.roplusten.com \\$

Società soggetta a Direzione e Coordinamento (art. 2497bis CC)
Orthoservice AG (CH) - 6830 Chiasso (TI) - Switzerland



