



goUp-T

Telescopic postoperative
range-of-motion knee brace.

REF. G1046

Size
Color

One size
black

Fits right and left

INDICATIONS

- Post-operative treatment that requires control of knee flexion-extension ligament reconstruction, anterior tibial apophysis transposition, fractures of the distal third of the femur, fractures of the proximal third of the tibia, fractures of the patella, tendon damage to the extensor apparatus
- Post trauma phase of knee sprains
- Varus or valgus osteotomies

CONTRAINDICATIONS

Currently no known



Cover: © Paweł Michalowski - stock.adobe.com

Headquarter: ORTHOSERVICE AG
Via Milano 7 · CH-6830 Chiasso (TI) · Switzerland
Tel. 0041 (0) 91 822 00 88 · Fax 0041 (0) 91 822 00 89
info@orthoservice.com · www.orthoservice.com

Niederlassung Deutschland: Orthoservice Deutschland GmbH
Flugstraße 8 · D-76532 Baden-Baden · Deutschland
Tel. 0049 (0) 7221 991 39 11 · Fax 0049 (0) 7221 991 39 13
info@orthoservice.de · www.orthoservice.de

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

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

Sede operativa e amministrativa:

Via Comasina, 111 · I-20843 Verano Brianza (MB) · Italia
Tel. 0039 039 601 40 94 · Fax 0039 039 601 42 34
info@roplusten.com · www.roplusten.com

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



www.orthoservice.com



goUp-T

Telescopic postoperative
range-of-motion knee brace

REF. G1046



NOW PROTECTING THE KNEE JOINT IS EVEN EASIER.

SO GOOD IT COULD BE CUSTOM-MADE

Following surgery to repair a fracture or damaged tendon, the knee must be rested but it also needs to be encouraged to regain its range of motion. And most importantly, it needs to be treated with great care. This is why orthotics with adjustable flexion and extension are the braces of choice, however wearing one of these can be stressful and arduous for a recently operated knee. But we had a brilliant idea: a new telescopic stay that is so versatile that it complements the work of the surgeon or orthopaedic technician, facilitating the correct fit as quickly as possible and with maximum precision. Just like a custom-made brace.



CUSTOM-FIT LENGTH WITH A NEW TELESCOPIC HINGED STAY

The length of the lightweight aluminium alloy lateral stay can be adjusted by using the levers on the cuffs and then sliding them to the desired position. The initial fitting of the brace to suit the length of the leg is so fast and precise that donning



the brace is easy and trouble-free. Once the stay has been adjusted to the desired length, it cannot be accidentally changed by the patient.

CUT-TO SIZE MTP PADDING

The pads help to hold the brace firmly in place and protect the leg from coming into contact with the stays. They can be cut to the desired size to ensure that they adapt perfectly to the circumference of the leg.



CUSTOM-FIT VELCRO® STRAPS

The straps on the cuffs enable the brace to be adapted to perfectly fit the four points of circumference on the leg.

STRAP PLATES WITH A SELF-FASTENING SYSTEM

A self-fastening hook-and loop system on the back of the cuffs ensures they remain correctly positioned on the inner padding. This may be a seemingly insignificant detail, but it does away with the need to fasten them with Velcro® or bonding.



AN INTUITIVELY ADJUSTABLE NON-METALLIC HINGE

The practical, lightweight hinge enables the flexion and extension to be adjusted extensively: Flexion: 0° to +120° in 10° increments. Extension: -10° to +60° in 10° increments. The joint can also be immobilised from 0° to +60° in 10° increments°. It comes with a cushioned pad that attaches with Velcro® to the surface that lies against the leg.

