

Support Your Healthy Lifestyle

OPPO MEDICAL INC.

Seattle City Center 1420 Fifth Ave, Ste 220080 Seattle, WA 98101, USA Tel: 1-206-575-8843 Fax: 1-206-575-9351 Website: www.oppomedical.com E-mail: sales@oppomedicalusa.com SOUTH AMERICA OPPO MEDICAL S.R.L. Avenida Artigas 2164, Asuncion,

Paraguay Tel: 595-21-282-368 Fax: 595-21-291-430 E-mail: anva@pla.net.py PLUSON(SHANGHAI) CO., LTD.

15J, Huamin Empire Plaza, 726 Yan An West Rd., Shanghai 200050, China Tel: 86-21-52391585 Fax: 86-21-52395055

OPPO MEDICAL CORP. 9F, No. 297, Sec. 4, Chung Hsiao E. Rd., Taipei, Taiwan

Tel: 886-2-27788710 Fax: 886-2-27739935 E-mail: sales@oppomedical.com

OPPO and OPPO logo are trademarks of OPPO MEDICAL INC. USA © 2009



3131

Secure-Pro Knee Brace

Ensures High Standard of Stabilization





PATENT PENDING

- Telescopic Mechanism
- Swiveling Angle Controller and Polycentric Hinges
- Contoured Reinforcement Frame

3131 PATENT PENDING

Secure-Pro Knee Brace

Ensures High Standard of Stabilization

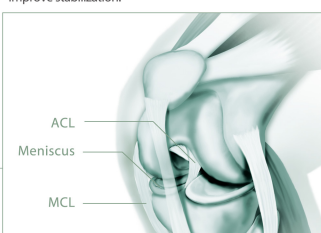


OPPO Secure-pro Knee Brace combines wearing comfort with technology excellence and high standard of safety. Secure-pro superior design was awarded the prestigious 2009 reddot design award in the Product Design category. OPPO Secure-pro Knee Brace pioneers the telescopic mechanism which allows for length adjustment, thanks to an intelligent axis design. OPPO Secure-pro Knee Brace ensures angle limitation of knee and prevent unexpected impact or twist. The telescopic mechanism incorporates a swiveling angle controller that offers customized stabilization for ACL/ PCL injuries and knee post-operation rehabilitation intervention.

+ Indications

- Moderate to severe ACL/ PCL/ MCL/ LCL injuries
- Combined instability (CI)
- ACL/ PCL reconstruction

The ACL is a strong bundle of fibers critical to the stability of the knee joint. ACL injury usually occurs when the knee is sharply twisted or over-extended and may be combined with MCL and meniscus injuries. Wearing a knee brace approved by your doctor during therapy or rehabilitation reduces the instability in ACL deficient knee and helps improve stabilization.



- Product Features

Telescopic Mechanism

Offers easy length-control for optimal support to meet individual need and provides proper support in various phases of the recovery process.



Swiveling Angle Controller and Polycentric Hinges

Turn-to-lock mechanism allows easy application for professionals to fine-tune the optimal motion restriction for knee joint.

Provides limitation of flexion / extension and immobilization at specific ROM.

Extension stops at: Free,10°, 20°, 30°, 45°, 60°, 90°,120° Flexion stops at: 0°, 10°, 20°, 30°, 45°, 60°, 90°, Free



Contoured Reinforcement Frame

Ergonomically designed to reduce energy consumption and assist in the fluent motion pattern of knee joint when walking. Providing restrainer force from exterior limitation to prevent anterior tibial translation. Designed with lightweight aluminum to provide streamlined appearance and strengthened strong support.



Aperture-ventilated Shell

Anatomically contoured shell offers customized fit and helps dissipate moisture for ultra skin comfort.



