

increases the healing success rate and lessens the recovery time during therapy after surgery on the knee or hip. The CAMO®ped facilitates mainly passive training of the injured leg by allowing the healthy leg to compensate. Due to the so-called cross-over effect, the muscular activity of the healthy leg causes an activation of the weakened group of muscles of the injured leg. Thus, a strengthening of those muscles occurs. Further in the course of treatment,

both legs will move actively. When using CAMO ped, proprioceptive activation allows for an earlier return to coordinative abilities\*. The accelerated increase of the range of motion and the reduction of pain by the patient's own movement in a very early phase of recovery motivates the patient and actively supports rehabilitation.

CAMO®ped may also be suitable for physical thrombosis prophylaxis and as a motion device for bed-ridden patients.



\*Reference: study of B. Friemert, et al. (Surgical Dept. of the Federal Armed Forces Hospital of Ulm): "CAMO" ped vs. CPM – The use of motion splints in the follow-up treatment of ACL plasty"

Foldable feet for easy transportation

Easily adjustable angle limiter for knee joint movement

between -15° hyperextension and 120° flexion

. Movement resistance regulated by 1 of 4 settings

Telescopic reinforcement for optimal stability

. Horizontally swivel-mounted for natural knee rotation

Adjustable resistance control for ankle movement

Adjustment for different calf lengths







## **Treatment Goals**

- Increased range of motion in the knee and the hip
- Increased coordination and proprioception
- · Gradual strenghtening of the muscles
- Decreased swelling and effusion
- Ligament and wound healing
- Physical thrombosis prophylaxis
- Motivation of the patient through their participation in therapy



## Indications:

- Before/after cruciate ligament plasty
- After knee and hip joint replacement
- After osteosyntheses, pseudarthroses and corrective osteosyntheses
- After reconstructive surgery on meniscus and articular cartilage
- After Synovectomy
- During prolonged confinement to bed
- During movement therapy for cardio vascular diseases and post-apoplectic
- In general for thrombosis prophylaxis

Note: CAMO®ped is available only by prescription!





## **ORDER INFORMATION**

200	CAMO®ped	111	a a bli ca	10000	manhillmar	aanalata
		111	CICINA	KIICA	LLICH HILLIAM	( ) HIN HOLD

• Set of pads, including velcro closure set, for 2 shells

Calf shell left, complete

Calf shell right, complete

CAMO-01-3

POLS-02-3

SCHA-04-3-LI

SCHA-04-3-RE

For prices, please refer to the current price list.

For more information, please visit www.camoped.com

CE



OPED AG

Sumpfstraße 5 CH-6312 Steinhausen Switzerland OPED Inc.

111 Livingston Street, Suite 1110 Brooklyn, NY 11210 USA

Fon +41(0)41/748 53 35 Fax +41(0)41/748 53 40 E-mail contact@oped.ch Fon +1/718/210-4771 Fax +1/718/210-4751 Toll free +1/866/447-0601