

Sizes

VACOPed VACOcast

	Small	Medium	Large
EUR	35 - 40	40 - 45	45 - 50
UK	2 ½ - 6 ½	6 ½ - 10 ½	10 ½ - 14
US (M)	3 ½ - 7 ½	7 ½ - 11 ½	11 ½ - 15
US (F)	4 ½ - 8 ½	8 ½ - 12 ½	12 ½ - 16

Available in 3 sizes, can be used for left and right foot.

SUPROcast

	X-Small	Small	Medium	Large
EUR	33.5 - 35.5	36 - 39.5	40 - 42.5	43 - 45.5
UK	1 - 3	3.5 - 6	6.5 - 9	9.5 - 12
US	3.5 - 6	6.5 - 9	9.5 - 12	12.5 - 15

Available in 5 sizes, for left and right foot.

EVENup[®] by OPED SHOE LIFT

- Corrects the height difference between the good and injured leg
- Ensures a harmonic gait
- Easy to attach to any flat shoe
- Can be used for the left and right foot



Engineered in Germany
Our orthopaedic rehabilitation products have been developed in-house and are designed in Germany.



Patient satisfaction
With comprehensive and complimentary after-care concepts, patients are looked after from the start of their medical care until their full recovery.

OPED – Keeps you going.

We at OPED are experts in medical technology. All our high quality orthopaedic rehabilitation products are developed and designed in Germany.

Our goal: A mobile patient.

www.oped-uk.com



OPED

Keeps you going.

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Foot Range

The Complete Treatment for Foot and Ankle Injuries



Foot Range fits better thanks to VACO12 Technology.
vaco12.com

OPED

Keeps you going.



Engineered in Germany

VACOped[®] by OPED

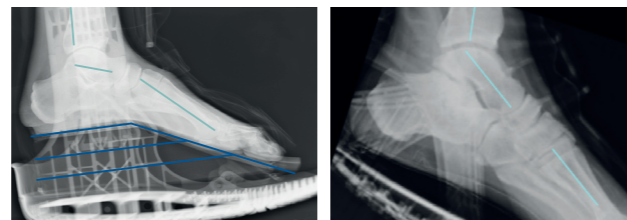
Product Features

- 1 Vacuum cushion VACO12 allows individual adjustment, even with swelling.
- 2 High frame for a very good stability. Changeable and washable liners for easy wound control and better hygiene.
- 3 Rocker sole/step-in sole for a physiological gait pattern and removable for a better hygiene.
- 4 Extendable toe platform for optimum protection of the forefoot.
- 5 Adjustable Joint ROM (VACOped): -15° to +30°



VACOped Provides True Equinus Position

ROM allows more than 30° plantar flexion in a fixed position during the initial phase of AT repair.



Orthosis with wedges

Vacuum Orthosis (VACOped)

Early Protected Weightbearing for Acute Ruptures of the Achilles Tendon: Do Commonly Used Orthoses Produce the Required Equinus?
P. Ellison et.al. Aintree University Hospital. The Journal of Foot & Ankle Surgery 2017, vol. 56, issue 5, pp. 960-963.

Customised Treatment Protocols

OPED provides individualized treatment protocols tailored to your hospital, visualizing your treatment concept at a glance.

VACOped[®] by OPED
Treatment plan in co-operation with
Name of your hospital

NHS
Your hospital logo
NHS Foundation Trust

Treatment week	1	2	3	4	5	6	7	8	9	10	11	12
Achilles Tendon Rupture (surgical and non-surgical)	VACOped 30°	VACOped 30°	VACOped 30°	VACOped 15-30°	VACOped 0-30°	VACOped -10-30°	VACOped 0-30°	VACOped 0-30°	VACOped 0-30°	VACOped 0-30°	Wear from orthosis	
	Elevate the and knee ext. (e.g. 20°) Start calf exercises	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening	WBT with elastic band. Sole removed the foot. VACOped can be worn for 10-15 minutes. Continue global strengthening

Patient name _____
Comments _____

Open range of motion for joint mobility
Physiotherapy
Achill-sole

Scan for video application
<https://www.youtube.com/watch?v=hgbr01D0d>

Motion Makes the Difference – the 2 in 1 System

Advantages at a Glance

- The only proven cast-stable orthosis through VACO12 technology
- The patented Range of Motion (ROM) is easy to set up and allows fixation and dynamic treatment



Advanced Treatment of Achilles Tendon Ruptures (ATRs)

- Fast and easy adjustment to a true equinus position (30° plantar flexion) for the initial phase
- Flexible adjustable in 5° steps from -15° to +30° for dynamic treatment
- Advanced technology resulting in greater clinical outcomes and also allowing for conservative management



VACO[®]talus

For Stable Treatment of the Ankle Region

- 1 Elastic straps for high wearing comfort
- 2 Limitation of talar shift by the Talusstrap
- 3 Natural flow of movement of the foot remains possible through plantar/dorsal movement
- 4 Anatomically pre-moulded outer shell with excellent rigidity for effective stability against pronation/supination
- 5 VACO¹² pad for optimised adaptation to individual anatomical requirements

Advantages at a Glance

- Tangible limitation of talar shift through the Talusstrap
- Excellent grip around the ankle area thanks to VACO¹² cushion
- Slim design to allow it to be worn easily inside a shoe



VADO[®]plex

VASCULAR IMPULSE TECHNOLOGY

High Efficacy and Low Risk

Scope of Indications/ Applications

- Patients at high risk of DVT
- Excessive swelling
- Can be used for post trauma, or post operatively
- Prophylaxis of compartment syndrome and post-fasciotomy

OP/Treatment Success and Time Saving Ensured by

- highly effective prevention of DVTs and PEs.
- an average of 1.7 days earlier operation, and 3.6 days earlier discharge.
- significantly lower complication rates
- faster and better wound healing.

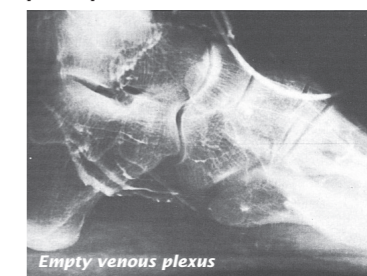
For more information about VADOplex and its benefits please visit our homepage www.oped-uk.com.



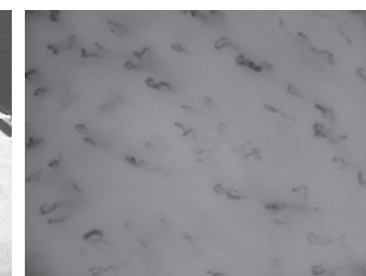
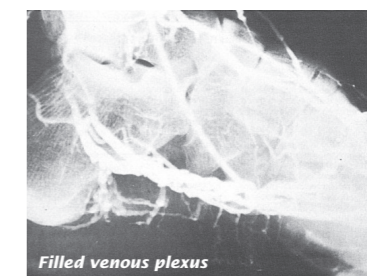
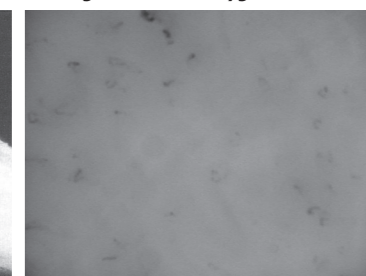
Why a foot pad?

- Captures all deep leg veins from one point
- Negates concerns with large calf adipose tissue deposits or external fixations
- Functioning as distally as possible to treat entirety of lower extremity

Full venous return from the plantarplexus



Increased Capillary count - Leading to increased oxygenation



VACO[®]cast by OPEd

The VACOcast is a cast-stable orthosis for the immobilisation of the foot and ankle. The VACOcast allows for safe and comfortable early weightbearing.

Indications

- Ankle fractures
- Tarsal and metatarsal fractures
- Calcaneus fractures
- Ligament and tendon injuries
- Conservative and post-operative management

- 1 Comfortable, machine washable liner
- 2 Anatomy moulding, reshapable, cast stability from VACO12 technology
- 3 Adjustable straps and frame for a individual fit
- 4 Removable sole for hygiene
- 5 6 Extendable toe plate



What is VACO12?

VACO12 is our unique technology which allows for a bespoke patient fit and clinically evidenced cast stability.

Used within our “VACO” range of products, each tiny sphere is in contact with 12 other spheres. This allows for a perfect mould around the patients’ anatomy, plus complete pressure redistribution.

Creating the ultimate replacement for plaster casts in both performance and convenience – without the contraindications!



SUPRO[®]cast by OPEd

A functional, lightweight and simple to use lower leg and foot orthosis. SUPROcast reliably immobilises the injured limb and provides safety and stability with it’s rigid outer shell and dual inflatable air cells.

Indications

- Ankle fractures
- Metatarsal fractures
- Tarsal fractures
- Calcaneal fractures
- Weber A fractures
- Ligament and tendon injuries
- Post operative and conservative management

- 1 Soft and comfortable liner
- 2 Single point of inflation, conveniently located
- 3 Simple dial – inflate/deflate
- 4 4 vented design for airflow
- 5 6 strong and secure straps
- 6 6 adjustable and removable toe guard

