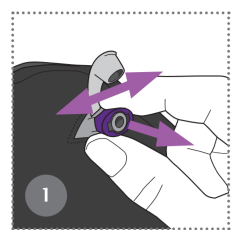
VACO pedes DIABETIC

How to Use



Pull the valve ring upwards. Move it to the side until the vacuum cushion becomes soft.



Stroke the fabric liner smooth to distribute the small spheres evenly.

Place the foot in the fabric liner and close the velcro straps.



Pull the fabric liner upwards.

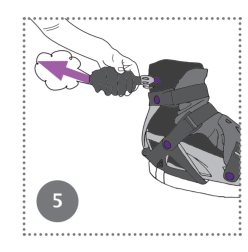
Position the foot at the very back of the lower shell.



Fit the upper shell and attach heel bracket

Correct position of the upper shell: In the area of strap 2: inside the lower shell. Close straps in the order 1-2-3.

Warning: The valve must not be kinked or covered by the upper shell.



Adjust vacuum cushion

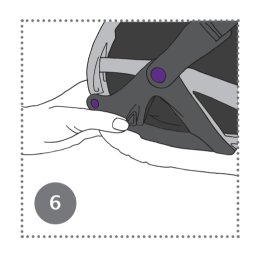
Push the valve ring downwards.

Attach the suction pump.

Squeeze the suction pump until it no longer inflates.

Close the valve cap.

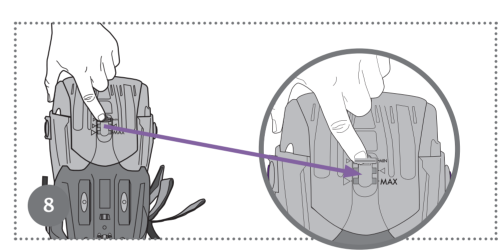
Remove Sole





Push both unlocking buttons simultaneously and remove sole. (Fig. 6+7)

Adjust Sole Length



Push the unlocking button. (Fig. 8)

Pull toe section to the desired length.

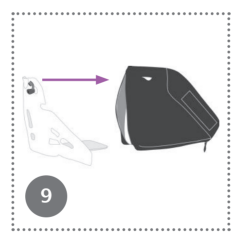
Insert sole again.

Guideline Value for Shoe Sizes

Size	Small	Medium	Large
Ankle circumference	14 - 29 cm	22 - 40 cm	30 – 45 cm
Calf circumference	23 - 39 cm	35 – 51 cm	40 – 58 cm
Ball width	10,5 cm	12 cm	13,5 cm
Shoe sizes			
EUR	35 - 39	39 - 43	43 - 49
UK	2 - 5	4 ½ - 9	8 ½ - 15
US (M)	2 ½ - 5 ½	5 - 9 ½	9 - 15 ½
US (F)	4 ½ - 8	7 ½ - 12	11 ½ - 14
Maximum foot length (cm)	23,6	26,5	28,8
Position II	24,6	27,5	29,8
Position III	25,6	28,5	31

Recommendation: At the size interfaces between the Small/Medium and Medium/Large versions, supply the smaller VACOpedes Diabetic size if possible.

Change the Cushion Liner



Open the rear fastener and remove the vacuum cushion from the used liner.

Open the valve of the vacuum cushion and shake out the cushion so that the small spheres can redistribute themselves.

Establish the vacuum, place the vacuum cushion in the new liner and slide the valve through the button hole. (Fig. 9)

enquiries@oped.biz www.oped-uk.com www.oapl.com.au

contact@oped-asia.com

www.oped.taipei

www.opedmedical.com