

EVENUD







While wearing a walking boot, you may notice a slight difference in height when comparing the healthy leg in a shoe to that of the injured leg. This means your pelvis is in a tilted position, this can lead to pain in the back, hips and the knees. Wearing the EVENup can balance your posture and help to prevent these issues.

EVENup advantages at a glance

- · Alleviates hip, shoulder and knee pain
- May reduce the need for physical therapy to correct pain in shoulder, neck or hip by wearing an orthosis
- Helps improve gait and allows for a more natural walk
- Fits right or left foot
- Offers two heights
- Easily fits over regular shaped shoes

Stock Code	Size	Mens (US)	Womens (US)	UK	Euro
AUSG-S	Small	6 - 8	5 - 8.5	2 - 5	34 - 38
AUSG-M	Medium	8.5 - 10.5	9 - 11	5.5 - 9	39 - 43
AUSG-L	Large	11 - 13	11.5 - 13	9.5 - 11	44 - 46





Without EVENup

With EVENup



Figure 1: Data collected on the Orthelligent® Vision gait analysis App

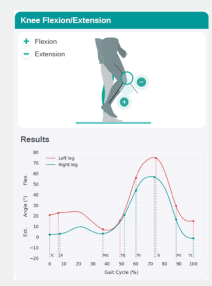


Figure 2: VacoPed with EVENup

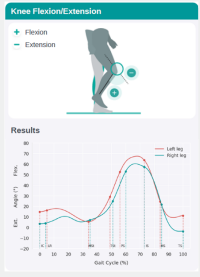


Figure 3: VacoPed - Left Leg

The Impact of EVENup on Gait Cycle

As illustrated above the EVENup provides greater symmetry in knee flexion throughout the gait cycle. Over time, the persistence of an asymmetric gait pattern may predispose patients to the development of other musculoskeletal problems.



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Watch Orthelligent®
VISION in action.

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