

Corporate Overview

➤ Corporation: O2 LAB Co.,Ltd.
➤ Representative: su-kyoung Lee
➤ Date of establishment: 2018.08.06.

►Address: 176, Eomgwang-ro, Busanjin-gu, Busan, Republic of Korea,

Industrial-Academic Cooperation Officer 301

►Homepage: http://oolab.info/

►TEL: 051-710-4221

►E-mail: o2lab@naver.com

▶instgram : o2lab_

Main product







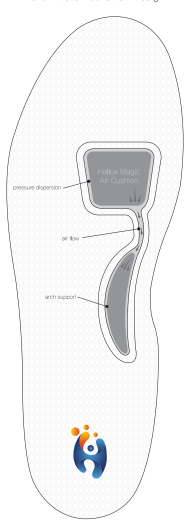
Dynamic Balance

Detailed description

Quality Management Quality Indication by Saftely Administration Law for Industrial Products	
Product name	Hallux Magic Rebound Cell Air—cushioned Functional Shoe Insole
Size	S, M, L, XL, XXL
Material	Polyurethan(ether), Air cushion, natural fabric material
Origin	South Korea
Suggested Retail Price	30,000 won
Distributor	O2LAB Co.,Ltd.
AS Inquiry	051-710-4221
Returns and exchange	Inquries for information to retail shop



Health-care Insole Completed with Ergonomic Design and Kinetic Mechanism Design

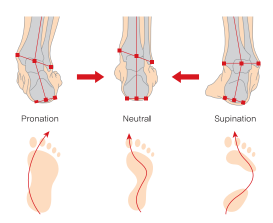






Hallux Magic effect

- √ Hallux means a big toe
- √ Foot's first ray that is structured in a row between a big toe and heel is the important factor of dynamic kinematic mechanism in foot movement
- The stability of the foot and ankle supporting the human body is immediately improved when the foot structure exerts force as a stable alignment
- V Keeping stable maintenance of physical position and regulating dynamic and variable movements by stimulating the balance ability of the human body





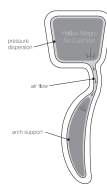
Hallux Magic Point

- 1st Ray : First toe metatarsal bone head
- Hallux Magic Point
- Foot Arch Support

Hallux Magic Design

- √ Ergonomic Design / Kinematic Mechanism Design
- √ Air-cushioned structure in the shape of a disk provides comfort
- √ The structure of the point (4~6mm) induces proper sense of feet
- √ Stimulating the Integration ability of the body sensory—movement
- √ Improves kinematic performance

• Experience the soft cushion for yourself!



▶Soft Cushion

Using Low hardness rebound cell materials

▶ Highly Elastic

Providing easy walking with the high elasticity of rebound cell

▶ Arch Support

Improving the stability of foot with air-cushioned air flow

▶Eco-friendly manufacture

Do not use hazardous materials like glue etc.