

O2 LAB

O2Lab Co., Ltd. is a leading company in the R&D of smart healthcare equipment and solution delivery.

We are based on the vision and core values of human-centered problem-solving R&D in the bio-health fields. Also, we are striving to develop equipment and provide solutions through the smart healthcare business based on patented technology.

• Corporate Overview

- ► Corporation : Only One LAB Co., Ltd.
- ► CEO : Lee Su-kyoung
- Professor, Department of Physical Therapy, College of Nursing and Healthcare Sciences, DEU / Doctor of Science
- Physical Therapy Room, Gimhae Nursing Home, KVHS
- Physical Therapy Room, E&C Jungang General Hospital, KHMC
- Address : 301 Industrial-Academic Cooperation Officer, 176, Eomgwang-ro, Busanjin-gu, Busan, Korea
- ► Homepage : http://oolab.info/
- ▶ TEL : +82-51-710-4221
- ▶ instgram : o2lab_

• Product description

Quality indication in compliance with the Quality Control and Safety Management of Industrial Products Act	
Product Name	Hallux Magic Insole
Material	Polyurethane(Ether), Air cushion, Mesh textile material
Place of Origin	Korea (Made in Korea)
Distributor	Only One LAB Co., Ltd.
Refunds and Exchanges	Please refer to purchased store

※ This product can be refunded or exchanged in compliance with the consumer dispute resolution standard of Framework Act on Consumers.



It can be used by cutting with scissors along the marked dimension line according to the shoe size.

College of Healthcare Sciences & Human Ecology Dong-eui University Sport and Exercise Science Expert

Dr. Su-kyoung Lee's R&D





Sport and Exercise Science

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









\odot Experience soft cushion now!



► Air Cushion

Low-gradient rebound cell material used

Highly Elastic

Provides smooth walking with elasticity of rebound cell

Arch Support Enhances stability of feet with air cushion air flow

Eco-friendly manufacture

adhesives and other harmful material not used



• Hallux Magic plan

- ✓ Kinematic mechanism, body engineering design plan
- V Hallux point is the air cushion structure of air circulation function
- V The structure(4~6mm) of the point part induces appropriate senses of the feet
- V Stimulates integrated ability of senses and exercise of the human body
- V Enhances kinematic balance performance

Strengthens core muscle of the feet

Ventilation effect Feet air

cushion

Strengthens internal muscle of feet

Environment-friendly manufacturing

• Hallux Magic Effect

- ✓ Hallux refers to the biggest toe
- The first line of the foot with the structure of the row between the biggest toe and the heel is an important element in dynamic kinematic mechanism for feet movement
- If the structure of feet present strength with stable alignment, the supporting feet and ankle will immediately improve stability
- V The balance ability of the entire body is accelerated to stabilize posture maintenance and adjust variable movement dynamically

• Appearance of feet according to deformation





Cross-shaped leg-walk





0-shaped leg-walk