# **SILICON WEDGE**

It is made of silicone material and the upper surface is covered with fabric. In accordance with the problem, it is placed on the inner or outer side of the shoe. Due to its adhesive nature, it can be fixed within the shoe.

#### USAGE

- 1-Calcaneus varus.
- 2-Calcaneus valgus.
- 3-O-Leg, X-Leg,
- 4-Meniscus degeneration.vity.



### SU-8024

#### Size

S	35-37 cm	
M	38-40 cm	
L	41-43 cm	

XL 43-45 cm

# SILICONE HEEL **CUP FABRIC** COATED **WITH EPINE**



Manufactured from silicon material, covered with fabric. Softened calcaneal epin area prevents the load pressing onto a single point. Due to its adhesive nature, it can be fixed within the shoe.

### **USAGE**

- 1-Heel spur,
- 2-Plantar fasciitis.
- 3-Avascular necrosis of calcaneus (sever's disease),
- 4-Heel pain.

### SU-8025

### Size:

S	35-37 cm	
M	38-40 cm	
L	41-43 cm	
XL	43-45 cm	-
		_

# **SLICONE MATETARSAL** PAD

It is made of silicone material and the upper surface is covered with fabric. It is placed within the proximal of the metatarsus heads. It relieves the pressure of the metatarsus heads and reduces pain. Due to its adhesive nature, it can be fixed within the shoe.

### USAGE

- 1-Over-sensitivity of metatarsus
- 2-Metatarsalgia.
- 3-Callus developing under the metatarsus.
- 4-Morton's foot- hallux rigidus-claw toe deformity.
- 5-Aceptycal necrosis of metatarsus head (Freiberg's disease).





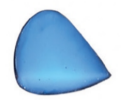
### SU-8026

### Size:

S 35-37 cm M 38-40 cm L 41-43 cm



# **SILICON ARC SUPPORT**





It is made of silicone material and the upper surface is covered with fabric. It supports the longitudinal arch and reduces the increased tension in the sole. It starts from the calcaneus' inner tubercle and continues until the rear of the metatarsus heads. Due to its adhesive nature, it can be fixed within the shoe

### USAGE

- 1-Pes planus,
- 2-Pes cavus,
- 3-When the longitudinal arch needs to be supported.

### SU-8027

### Size:

S 34-37 cm M 38-39 cm L 40-41 cm



# **SILICONE HAMMER TOE CUSHION (PAIR)**

It is made of silicone material that does not harm the skin. It is used by passing on hammer fingers. It helps to eliminate deformation by applying support over the joint.

#### USAGE

Over-sensitivity of metatarsus

Metatarsalgia

Callus developing under the metatarsus



### **SU-8028**

Standard Size: Left / Right