

Walk for life...



Toll Free: 1-888-738-5577  
TenevisFootwear.com



  
**TENEVIS**  
soft and powerful

### Uppers

Quality leather material, comes in diverse and simple design

### Midsole / Outsole

Elasticity and softness to protect joints

### Insole

The insole was created to fit the foot perfectly



### Balance Bone

Corrects your foot to walk in balance, strengthens your pelvis from weakening, and improves your posture by straightening your backbone

### Balance Chip

Absorbs shock in the heel, releases tension as you walk, protects knee, ankle, and joints

Depending on your weight, you can control the level of the sponge (H-hard S-soft)

## 1 Reducing joint loading by 30~40%: ankle, knee and hip joints

### Why

Heel cushioning elements in the midsole and Help cushion the impact of each step at heel contact

### Benefit

Minimize the chance of injuries at ankle, knee and hip joints

## 2 Cushioning of Tenevis : 127.5% higher

### Why

The ankle is a few degrees more dorsiflexed during landing and the knee is slightly more flexed during takeoff

### Benefit

Provide easy walking and allow to walk for a long time.

## 3 Less Muscle Fatigue

### Why

The ground reaction forces are applied more quickly

### Benefit

Allows ones to walk more with less tiredness.



UNIVERSITY OF  
**CALGARY**  
KINESIOLOGY

