



**Controlled elastic load**



Minivector  
Minitalus



**easytech**



## Minivector

Intervention area

**Upper limb, lower limb**

Mode

**Dynamic stimulation with elastics and closed kinetic chain with low workloads**

Effect

**Muscle activation through co-contraction and joint stability**

Minivector is a compact and small device designed to recover the movement and tone the muscles of several anatomical districts (hip, knee, ankle, shoulder, elbow).

The specific features of its design and its elastic load characteristics ensure that it can be safely and practically used even immediately after surgery.



# Minivector

## For the correct workload progression in early rehabilitation

### Advantages

Minivector is effectively employed in muscle and joint traumatology, arthroscopic and reconstructive surgery.

It can be particularly beneficial when used immediately after surgery or at the different stages of re-education.

Easy to set up, it is useful and versatile for several joint districts. It stimulates the cross-over effect (PNF), increases patient compliance and facilitates the self-management of the work session.

For its compact size and ease of use, it is especially suited for home treatment.

**Adjustable elastic workload**

**Adjustment of the degree and width of movement**

**Active concentric and eccentric work**

**Passive work for contralateral activation**

**Fastening devices for exam table or clinic bed**

**R.o.m. and strenght visualisation**

**Reduced dimensions and weight for an easy transport**

**Medical Certification**



## Minitalus

Intervention area  
**Ankle and leg**

Mode  
**Dynamic stimulation  
with elastics**

Effect  
**Activation and reinforcement,  
joint stability, prevention**

Minitalus is an elastic load equipment designed to tone the muscles of the legs, ankles and feet. The use of this device guarantees beneficial effects to the stability of the ankle and stimulates the proprioceptive system. Its specific features make it suitable to help patients gradually recover the load and simulate some typically sports movements with doubtless advantages in preventing ankle traumas.



# Minitalus

## For the reinforcement of the stabilizing muscles of the ankle

### Advantages

Minitalus is effectively employed in muscle and joint traumatology, arthroscopic and reconstructive surgery.

The device is particularly suitable at the different stages of re-education and especially effective to stabilize the tibiotarsal joint.

For being extremely safe in executing the movement, it is ideal to prevent ankle traumas and sprain relapses. It stimulates the proprioceptive feedback and simulates specific sports movements.

Easy to set up and small in size, it facilitates the patient self-management and can be particularly suitable for home treatments.

**Easy and selective adjustment  
of the elastic load**

**Work session with or without footwear**

**Ergonomic design  
in full respect of biomechanics**

**Reduced size and weight**

**Medical Certification**



# Minivector/Minitalus



## Minivector

### Technical features

#### Elastic workload

Workload can be selected among up to 6 levels (from 0 to 30 kg)

#### Overall dimensions and weight

104 x 30 x 19h cm (h cm 45 with footrest in vertical position)  
Approx. 12.5 kg

#### Maximum load on the tray

(footrest in horizontal position)  
30 kg maximum

#### Retail configuration

Tool Minivector  
Fixing straps  
Foot straps  
R.o.m. stop devices

#### Optionals

Carrying case

#### Standards

Minivector is compliant with Directive 93/42 CEE



## Minitalus

### Technical features

#### Adjustable elastic workload

Dorsal/plantar flexion 10 - 16 Nm  
Pronation/supination 0,8 - 2,4 Nm

#### Overall dimensions and weight

45 x 25 x 55h cm, approx. 7 kg

#### Standards

Minitalus is compliant with Directive 93/42 CEE



## Back to motion

Easytech s.r.l.

via della Fangosa, 32 50032 Borgo San Lorenzo, Firenze T +39.055.8455216 F +39.055.8454349

info@easytechitalia.com  
easytechitalia.com

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