



### KINESIA<sup>®</sup> LA CALZA PROPRIOCETTIVA

SOCKS THAT
IMPROVE
PROPRIOCEPTIVE
CONTROL

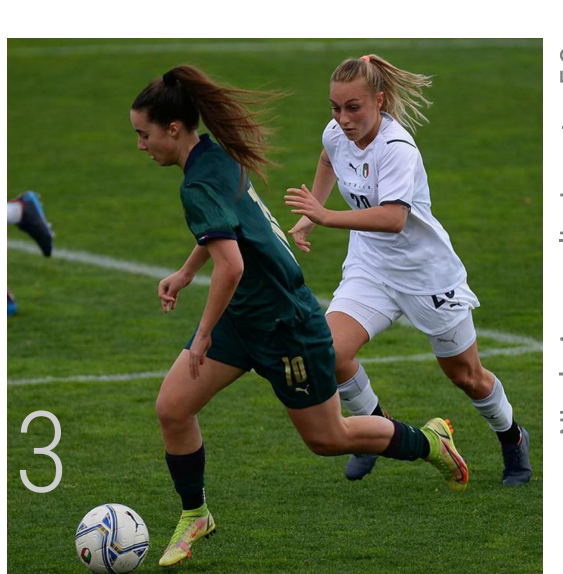
# Ultimate High Compression ANKLE-ARCH SUPPORT developed with PATENTED FABRIC STRUCTURE SYSTEM.

The innovative interlaced elastic structure, with high compression (30mmHg), in the ankle-arch area, acts effectively on the ankle joints, stimulating the proprioceptive system, improving balance, stability, posture and motor control.

KINESIA helps prevent sprains and speeds up post-traumatic ankle recovery.



Easy to put-on and comfortable to wear, KINESIA working as a neuromuscular proprioceptive tape, improves stability and prevents ankle sprains





## First sock that works as a tape









## THE POWER OF KINESIA

- improves **BALANCE AND STABILITY**
- helps to **PREVENTS ANKLE SPRAINS**
- accelerates **RECOVERY FROM**

#### **ANKLE INJURY**

- Reduces **PAIN AND INFIAMMATION FROM PLANTAR FASCIITIS AND**
- **ANKLEJOINTS**
- Enhances **ATHLETIC PERFORMANCE**
- Improves MOTOR CONTROL
- Faster **MUSCLE RECOVERY**





#### Key Features

- High Compression
   Ankle-Arch Support 30mmHg.
- Graduated Compression **20-30mmHg.**
- Impact Absorber Padding.
- Ventilation panels.





#### Quality

- Kinesia socks are designed and produced entirely in Italy.
- Breathable, antibacterial and anti-odor fabric with silver ions inside the fiber (STANDARD 100 BY OEKO-TEX® Certification)







KINESIA socks are developed in different models to offer maximum protection and comfort in all sports activities.

MULTISPORT RUNNING PLANTAR FASCITIS

#### KINESIA MULTISPORT

## Medium Density Padding insole

Patented High Compression Ankle Support combined with Alveolar Cushioning Padding insole that allows greater flexibility and freedom of movement to guarantee maximum protection and comfort during sports activities.

K310
PROPOWER BOOST
GRADUATED
COMPRESSION
(20-30mmHg)





#### KINESIA SUPER

#### CUSHIONING

## High Density Padding insole

Engineered for High Impact Sports
Activities, this style is structured with
Patented High Compression Ankle
Support and High Density Cushioning
insole for maximum shock absorption,
to guarantee superior protection
and comfort.



# KINESIA RUNNING Low Density Padding insole

- Lightweight Low cut sock,
- High Compression Proprioceptive Support,
- Reinforced Insole with cushioning alveolar padding and instep with ventilation knit intersections for superior breathability.







Extra-Low Cut Lightweight sock with patented high compression 30mmHg system built-in around the arch, that adds support, reduces pain and infiammation and helps speed up recovery.







# KINESIA DAILY Low Density Padding insole

High functional sock in simple styles, designed for daily use and perfect for work and travel with light weight padding insole for better comfort.

## Anti-fatigue and Energizing





SCIENTIFIC TESTS SHOWN
THAT THE SPECIAL PATENTED
STRUCTURE OF KINESIA SOCK
ACTS ON THE ANKLE JOINT AND
IMPROVES BALANCE.

KINESIA socks effectivness has been demonstrated by a scientific research study on a broad spectrum of people by Dr. Alfonso Martinez Nova, managing director of the BiOPiEX research group (Biomechanics and foot orthopedics of Extremadura Spain).



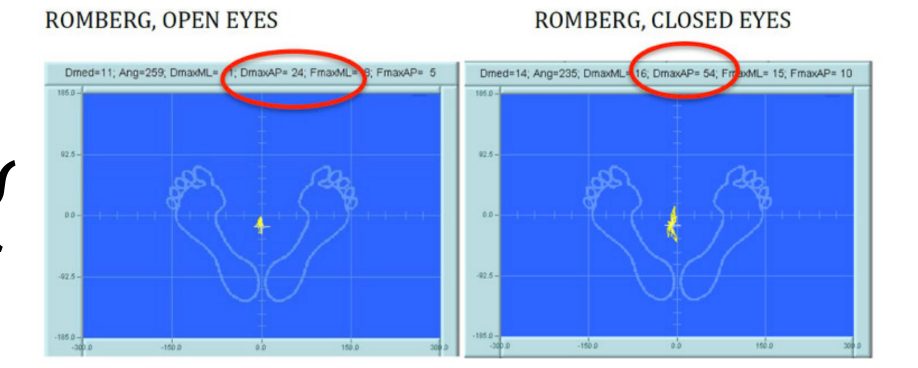


## BALANCE IMPROVEMENT maintained even after 8 hours of working day

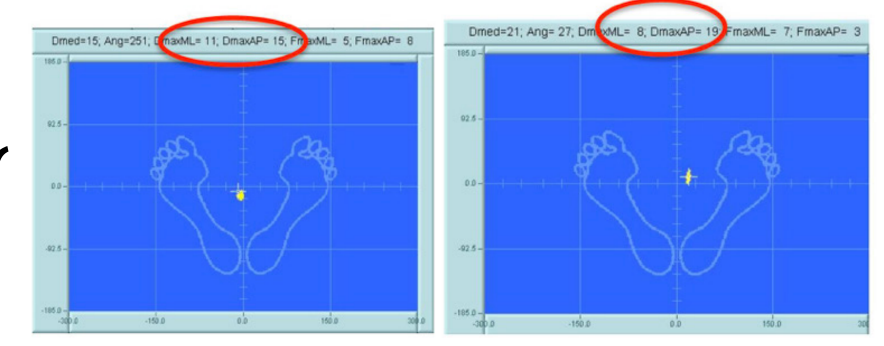
Wearing KINESIA socks the displacement of the gravity center is lower and the balance is improved. Moreover, after 8 hours, this improvement in balance is maintained being more efficient than with normal socks in rest (at the beginning of the working day).



Classic sock {

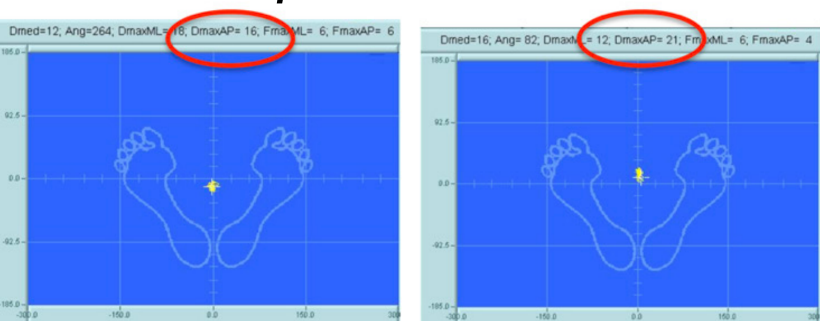


Kinesia sock {



Dopo 8 ore di lavoro...

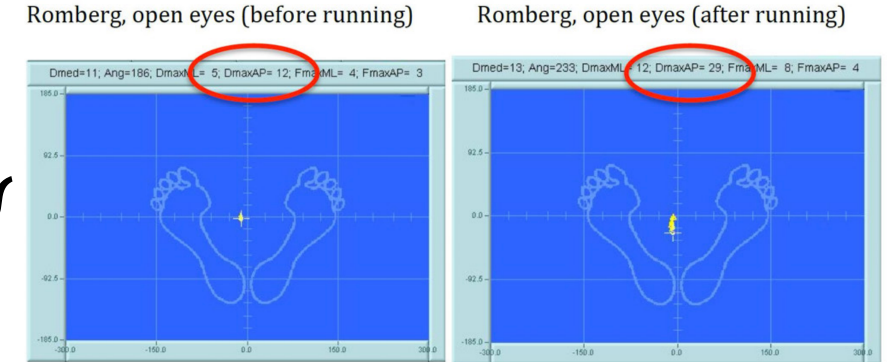






## BALANCE IMPROVEMENT during and after sport race

Wearing KINESIA socks the balance is improved during and after a race. Improvement in balance is very important especially for runners susceptible to certain injuries, due to balance loss, like falls or ankle sprain Classic sock {



Dopo 8 ore di lavoro...

Kinesia sock {





Chiara Micheli - U.S. Sassuolo

### TEST 3

### BALANCE IMPROVEMENT in Older Adults

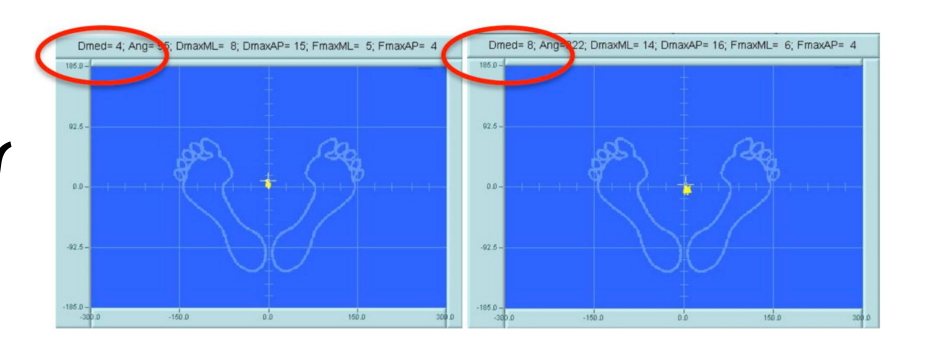
Wearing KINESIA socks the balance is improved in old patients with light balance loss. Improvement in balance is very important for people who suffer from balance loss, especially for avoiding falls in the elderly, which are cause of hip fractures.



Classic sock {

ROMBERG, OPEN EYES

Kinesia sock {



ROMBERG, CLOSED EYES

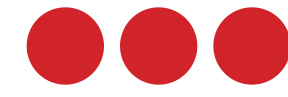






The Kinesia sock, thanks to its **proven effectiveness and functionality**, has been classified as **Class 1 of Medical Device**and **has obtained the CE Certification** 









Chiara Pappacena Italian Padel Champion



Eveljn Frigotto - Cesena F.C.



Gloria Ciccioli - Empoli F.C.





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