

PIGA

STAND TALL STAND FREE

- ▶ Better balance
- ▶ Increased stability
- ▶ Arch support
- ▶ Better blood flow
- ▶ Amplitude of movement
- ▶ Maximum control
- ▶ Peach skin comfort
- ▶ Wearable in loose shoes
- ▶ Unisex sizing
- ▶ Washable
- ▶ Prevention / recovery / rehabilitation

ABOUT US

PIGA designs, manufactures and markets innovative technical footwraps for the sports and therapeutic sectors through B2C and B2B sales.

Our first product is the PigaONE™ footwrap. This is the first ever minimalist footwear with flexible and adjustable arch support technology inspired by innovative approaches that's used for barefoot sports and activities.

It's barefoot, but better.

www.getpiga.com

PIGA

SUPPORT & STABILITY

Barefoot Sports & Activities



PigaONE™

Technical Footwraps

PostureForce™ TECHNOLOGY | ADJUSTABLE ARCH SUPPORT



PigaONE Footwraps

With Built-In PostureForce Technology

BAREFOOT ACTIVITIES | COMPLEMENTARY TREATMENT TOOL

A compressive anti-slip footwrap equipped with an adjustable arch support band designed for barefoot activities and sports, to be worn in sporting and / or therapeutic settings for the prevention, recovery and rehabilitation of the feet, from home to studio, on land or in water.

1. The PostureForce¹ system adjusts the compression of the arch support band using the Velcro® fastener and stabilizes the foot in the 3 different planes of motion by recreating a functional position to the foot and using the right joints .
2. Ultra-soft fabrics have sweat-wicking and anti-odor properties, and made of spandex and stretch nylon that comfortably molds to any foot shape without putting pressure on the toes and joints.
3. The minimalist design provides a second skin feeling for increased sensitivity and freedom of movement, while reducing foot fatigue. The open-toe design allows toes to do their work in balance and optimize ground anchoring, all in an athletic style presentation.
4. The ultra-thin non-slip sole mimics the normal grip of the feet, providing reliable, natural traction for greater control during movement.



Context of Use for Therapeutic Applications

Foot recovery, ie:

- ▶ Reduce foot fatigue at the end of the day, including the arches of the feet
- ▶ Help relieve muscles injuries

Foot rehabilitation, ie:

- ▶ Plantar musculature
- ▶ Balance work

As a complementary treatment tool adapted for barefoot sports and activities (yoga, pilates, martial arts, water activities, etc.)

- ▶ Balance work
- ▶ Support at the arches of the foot
- ▶ Mobilization of the 1st joint
- ▶ Help raise awareness of a better posture of the foot, therefore of the body (proprioception)
- ▶ Light compression effect
- ▶ Better control during movement

Clinical Trial

A clinical trial conducted with women practicing yoga and Pilates demonstrated an improvement in the feet's ground weight bearing area and center of gravity, resulting in better balance and optimal posture in 90% of the participants. The study summary is available on request.



PIGA