

Vibrating Calf/Shin Wrap

Intellinetix is the first line of products to combine targeted vibration therapy in a portable device at an affordable cost.

Vibration therapy works in two ways. First, the gentle vibrations help stimulate muscles and ligaments to increase blood circulation. Second, the vibrations serve as a sensory distraction, disrupting pain signals that are constantly traveling from your body to your brain and replacing them with gentle, massaging sensations. Best of all, with vibration therapy, there is no feeling of electric shock commonly associated with TENS units.

Clinical studies on whole body vibration therapy have shown that it can help reduce pain and inflammation as well as improve joint flexibility and strength. Over the years, vibration therapy has been used in clinics, hospitals, and even by NASA as an option to maintain bone density for astronauts.

Rechargeable and easy to use, Intellinetix products represent intelligent innovation – taking the proven power of whole body vibration and targeting the source of pain with localized, portable vibration therapy. Whether it's a chronic condition such as arthritis, or an acute injury, Intellinetix now has products that may offer relief to your hands, knees, elbows or shins. There's even an option that helps eliminate the pain of migraines or severe headaches.

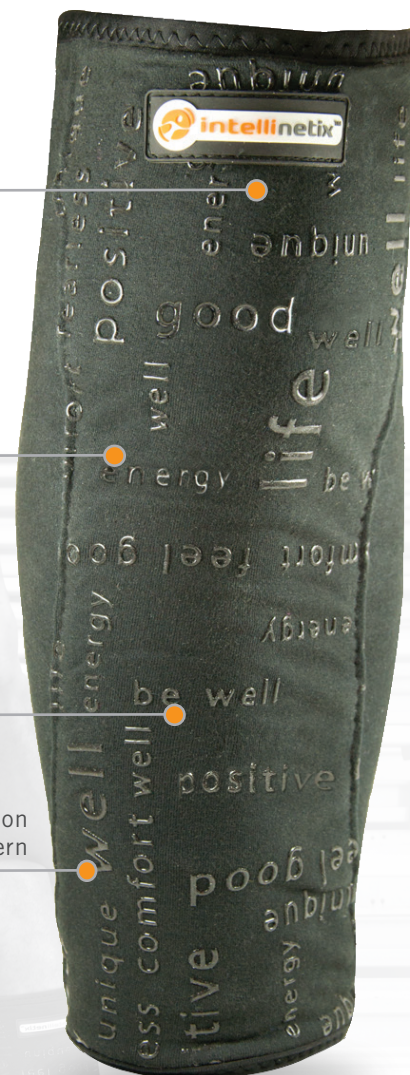
Available without a prescription, Intellinetix products represent an alternative treatment without the pills.

removable vibration pad recharges easily

one size fits most design

vibration cells to target pain and reduce swelling

positive affirmation pattern



USE FOR

Shin splints
Achilles tendonitis
Calf muscle injuries

WHY?

Vibrations aid in pain relief
Provides mild compression to enhance blood circulation
Anti-slip design features positive affirmations
Comfortable to wear
Cotton material allows skin to breathe
Removable vibrating pad
Machine washable
Not made with natural rubber latex

Item #	Description
07220	Wrap
RM07502	Charger
RM07516	Vibration Pad