Main applications:

**Performance Diagnostics:**
Testing of muscle strength/endurance to determine the muscular status especially in the framework of screening or assessing the suitability of athletes to specific sport events.

**Rehabilitation Monitoring:**
Testing of athletes following injury and during rehabilitation, for assessing residual deficiency in several parameters with the aim to return to the initial state (pre-screen before injury obligatory).

**Injury Prevention:**
The potential risk of injury can be determined on the basis of various isokinetic parameters.

“We use the CON-TREX® LP in our scientific intervention studies to determine changes in the functional capacity with respect to strength and power of the entire leg extensor and flexor chain. The measurement is highly relevant because it represents the physiological multiple joint movement pattern. Further the system is robust and extremely precise.”

Dr. Simon von Stengel
Institut of Medical Physics, University Erlangen, Germany

**CON-TREX®:**
neuromuscular diagnostic and therapy systems for biomechanical testing, training and therapy

**CON-TREX® MJ**
Multijoint module for testing and training the major joints

**CON-TREX® TP**
Isokinetic back module for trunk flexor and extensor muscles

**CON-TREX® LP**
Isokinetic leg press for testing and training the lower limbs in closed kinetic chain

“Due to its high precision, the CON-TREX® MJ allows us an extremely effective progress monitoring of rehabilitation until the athletes are completely recovered.”

Pepe Silva Moreno,
trainer of the ALBA BERLIN Basketball Team

Bennet Hundt from ALBA BERLIN Basketball Team training after a fracture of his metatarsus
Main applications:

Traumatic Injury and Overstraining:
Deep oscillation has an anti-inflammatory and oedema-reducing effect, directly stimulates self-mobilization in areas relieved of pain and thus enables an earlier return to active forms of therapy and training.

Pre- und Postoperative Therapy:
Swellings and oedemas can be relieved considerably faster than with conventional therapies. Healing processes are stimulated and accelerated, local inflammation is inhibited and pain is reduced over a sustained period.

Training Aftercare and Performance Stabilization:
Deep oscillation is known for its direct effect against microtrauma (muscle aches). Roughage and cell remains are removed quickly through the treatment. This promotes a more effective nutritional supply to the muscle cells, thus accelerating the restoration to optimal performance. Regeneration times in the systematic training process can thus be reduced.

"With deep oscillation we were able to significantly shorten our regeneration times."
Henrik Lange, physiotherapist of the ALBA BERLIN Basketball Team

"Deep Oscillation can not only be used in the therapy of injuries and diseases. Our study results show that it also has potential as accompanying training measure to significantly impact regeneration and restitution of neuromuscular performance after football matches or training."
Dr. Simon von Stengel
Institut of Medical Physics, University Erlangen, Germany

Deep Oscillation:
unique, patented, non-invasive and atraumatic therapy technique based on biologically effective oscillations using electrostatic attraction and friction

Deep Oscillation® Evident
Two-channel deep oscillation unit for professional use

Deep Oscillation® Personal
Deep oscillation unit for mobile use or to continue treatment at home

IONOSON-DO-Evident
The new benchmark in electro-, ultrasound and simultaneous therapy with deep oscillation in the fourth channel

"DOT (deep oscillation therapy) is beneficial in the treatment of LE (lateral epicondylalgia) and may further enhance the benefit from local steroid injection."

Aliyev R.M. (2012)
...an additional positive effect of deep oscillation [in the treatment of fresh lateral ligament injuries of the ankle] is observed in terms of reduction of edema and hematoma, detumescence, pain and inflammation.

German handball national team used deep oscillation during the World Championship in 2007 and won the event

Physiotherapist Henrik Lange doing decongestive MLD supported by deep oscillation after training

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MORE DIAGNOSTIC AND THERAPEUTIC OPTIONS FROM PHYSIOMED

Computer-supported test and training systems (CTT)
Evaluation and training of sensorimotor capacity, intermuscular coordination and maximum strength for the spine and trunk.

Electrotherapy
Strengthening of the muscles after immobilisation and to support muscle training.

Electrotherapy
Options:
- CPET
- robowalk®

Physiorun
Treadmills for fitness, rehabilitation and gait training/therapy, optionally upgradable.

Ultrasound therapy
Treatments after injuries to the ligaments, muscles, pain syndromes and inflammation.

MAGCELL®
Portable Electrode-free electrotherapy, pulsating electromagnetic fields for the relief of osteoarthritis pain and sensory neurotoxicities.

Shockwave therapy
Pain therapy and trigger point treatment accelerate the body’s self-healing powers.

Cryotherapy
Cold-air therapy is based on surface cooling and local reduction of the tissue temperature.

ADDRESS
PHYSIOMED ELEKTROMEDIZIN AG
Hutweide 10
91220 Schnaittach
Germany

PHONE
+49(0)9126/2587-0

FAX
+49(0)9126/2587-25

E-MAIL
info@physiomed.de

WEB
www.physiomed.de

FACEBOOK
facebook.com/physiomedelektromedizin/