




effective, easy & safe for

- chronic and acute pains
- tension headaches/ migraines
- neck pains/ tension
- pains in back and shoulder
- pains in joints (e.g. jaw, hip, knee)
- muscle pains
- cervical, vertebral, lumbar spine syndrome
- sciatic nerve complaints
- rheumatic complaints
- menstrual cramps
- blood circulation disorders
- trigeminal neuralgia and others



For additional information and your online order just visit our website www.saneo-line.com and www.facebook.de/saneoline 

Further products SaneoLINE



I'm relaxed!



Massage

- Relaxation massage
- Leg-bum-tum massage
- Facial massage
- Circulation massage
- Knead and grip massage
- Vibration massage
- Hydro jet massage
- Vein massage etc.



I'm in shape!



Muscle Training

- Firming of abs and buttocks
- Muscle growth/ strengthening around the chest, arms and legs
- Pain relief for athletic injuries
- Warming up before training
- Relaxation after training
- Supporting active forms of sport



Pain Relief

by electrical nerve stimulation (TENS)



I'm healthy!



tic Medizintechnik GmbH & Co. KG
 Endelner Feld 9 • D - 46286 Dorsten
 info@saneo-line.com
 Hotline +49 (0) 18 05 . 18 15 18
 (0,14 €/min. from a German landline, other providers may differ)

10/2013 / R2-CG

German Quality Brand



SaneoTENS is a digital therapeutic device that helps you to medicate your pain completely without any drugs and side effects. TENS (Transcutaneous Electrical Nerve Stimulation) has been accepted in the world of medicine and has stood the test of time for over 40 years.



In the majority of cases the pain will ease after only a few minutes. This relief usually lasts even after the therapy has been completed. Get well soon!

- 19 programs (3 with individual settings)
- 4 self-adhesive, reusable electrodes (50 x 50 mm)
- 2 separately adjustable channels for medicating several body regions
- easy-to-use

In case of medicating chronic pain the soft electrical impulses, which you will perceive as a pleasant prickle on your skin, stimulate the release of pain-killing, endogenous substances (e.g. endorphins).

In case of medicating acute pain the impulses can block or reduce the transfer of pain sensation to the brain.



- incl. clip for fixing at belt
- large display for good readability
- timer function (automatic turning-off)
- comprehensive safety features
- high quality accessories (incl. 9V block battery)
- certified medical product



Technical characteristics

Digital 2 channel system
Output: 0 - 60 mA / channel, rectangular, charge compensated, biphasic pulses
Frequency: 2 - 120 Hz
Pulse width: 150 - 250 μ s

