What is a Tens Unit?

**TENS** stands for (Transcutaneous Electrical Nerve Stimulation), which are predominantly used for nerve related pain conditions (acute and chronic conditions). **TENS** machine works by sending stimulating pulses across the surface of the skin and along the nerve strands.

The stimulating pulses help prevent pain signals from reaching the brain. Tens devices also help stimulate your body to produce higher levels of its own natural painkillers, called “endorphins”

We also encourage you to read about our Tens Unit Works.

What is a EMS Device?

**EMS** stands for (Electrical Muscle Stimulation) which are predominantly used to prevent, or reduce muscle atrophy. Atrophy is the weakening and loss of muscle tone, which is usually experienced after surgeries or injuries. EMS has been proven to be an effective means of preventing muscle atrophy. EMS also helps by increasing blood flow to muscles, increasing range of motion, increasing muscle strength, as well as enhancing muscle endurance. EMS has pain management attributes in helping muscle related pain, such as a spastic muscle, sore muscles, or tight muscles.

Both methods have been proven to be an effective pain therapy option to help ease the effects of acute or chronic pain.

Professional Grade Clinical Units

ComboCare Professional E-Stim and Ultrasound Combo Device - IF4/IF2/Russian/EMS/TENS / D07644

Price: $999.95

Quatro 2.5 Clinical EMS/TENS/Russian/YF2/YF4 Combo Device / D04940

Price: $599.95

InTENSity EX4 Professional Multifunctional Electrotherapy System

Price: $1,499.95