

TheraKnit Conductive Brace Electrodes

TheraKnit Brace Electrodes are constructed of conductive fabric and 3mm neoprene, plus a hook and loop closure system. The design of each brace allows for easy adjustment of tension by the user so that an optimal level of comfort and compression can be achieved. A lead wire adapter fastens to the external snap that penetrates the neoprene and conductive material to deliver the output from the ULTIMA 20 TENS unit.

The conductive fabric actually provides stimulation across its entire surface making placement easy and accurate - there is no need for messy gels or creams. The neoprene traps heat emitted from the body keeping the treatment area warm while worn.

Choose from the following conductive shapes



Wrist Brace

Easy wrap around design allows user to balance compression and comfort, via hook and loop closure system. Electro-stimulation is delivered to strategically positioned conductive fabric. Universal sizing fits right or left hand.

Elbow Brace

Universal fit design provides adjustable compression, therapeutic heat retention, and electro-stimulation to the upper forearm, elbow joint, and lower biceps and triceps.



Thigh Brace

Wrap around design ensures easy application. Hook and loop fasteners enable user to adjust compression level for comfort while neoprene provides ongoing therapeutic heat retention and increased circulation.

Knee Brace

Wrap around design anchors at patella and fully encircles knee joint. Strategic position of conductive fabric provides electro-stimulation. Easy adjustment assures proper compression. Ongoing therapeutic heat aids in reducing edema.



Ankle Brace

Compression and stimulation to the ankle joint is easily accomplished with this wrap around design. Fits either left or right. Available in Regular (men's size 5-12) or Large (men's size 13-20).