## EXPECT RESULTS

We believe you will come to find the one of a kind NeuroCarern technology, though elegantly simple, can accomplish significantly superior medical results.

Healthcare practitioners have learned over the last 20 years how the world's only "True Tesla" ${ }^{\text {wn }}$ technology can move edema out, increase local circulation, identify and correct muscle strength imbalances and reverse muscle disuse atrophy. At the same time it relaxes muscle spasms better than any other medical device available today.

You will be amazed at how the body's own healing powers will quickly resolve a wide variety of maladies. Muscle strength is balanced, muscles regenerated, edema removed and proper circulation is restored. NeuroCare's remarkable application of Nikola Tesla's alternating current technology provides the most powerful yet most gentle muscle contractions available.

Unhealthy tissues that are stimulated with Neurocare's alternating current quickly return to normal function once the body's healing mechanisms are allowed to function. This exclusive technology provides an AC output of up to 4.4 milliamps and a high voltage of 440 volts, creating enough energy in the tissues to accomplish healing.

## INDICATIONS AND USES

MUSCLE RE-EDUCATION:
Incontinence or Over Active Bladder (OAB)
Physical Therapy facilitation
Frozen shoulder syndrome
Muscle Group training (i.e. abdominal, triceps, etc.)
Better patient compliance to physical therapy
Correcting Strength Imbalances leading to back pain

Stroke recovery for ambulation
Decreased athletic rehabilitation time
Increase in tone and strength of difficult muscle
Rehabilitation for knee and hip replacement
Pre and Post Surgery applications

## RELAXATION OF MUSCLE SPASMS

Industrial sprain/strain complications
Decrease or elimination of industrial "time loss"
Heel spur/plantar fasciitis
"Whiplash" recovery time decreased
Diagnosis of specific muscle involvement
TMJ syndrome relief
Spinal cord injury complications
Spasticity from: Cerebral Palsy, Para \& Quadriplegia

Repetitive or overuse injuries
Carpal Tunnel complications
Correcting poor ergonomics leading to spasm
Accelerated athletic re-participation
Tension headache relief
Multiple Sclerosis symptom relief
Postural imbalances resulting in spasms

Improved and Peak Athletic Performance Athletic injury prevention
Increased patient compliance to exercise
Removal of fluid buildup around arthritic joints
Prevention of fibrosis from trauma complications
Geriatric patients experience improved quality of life
Removing edema and inflammation

Decreased risk of muscle strain
Detection/Correction of muscle imbalance
Accelerated recovery from Athletic injuries
Reduced recovery time from stroke
Increased ambulation, comfort, and balance
Quicker full return of range of motion for accident patients

## PREVENTION OR RETARDATION OF DISUSE ATROPHY

Carpal/Tarsal Tunnel Syndrome injuries
Diabetic Neuropathy
Maintenance of muscle tone, post-casting Quadriplegics/paraplegics In-hous $\square \square$ a a a ý
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Decreased recovery time for auto accident patients Increase in athletic performance
Maintenance of muscle bulk and tone
Post stroke rehabilitation
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