A SHORT PRESENTATION BY PROFESSOR PHYLLIS BERGER

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CLINICIANS USUALLY TREAT MANY TYPES OF NERVE PAIN AND IT IS OFTEN CHALLENGING!

STIMPOD DEVELOPED IN SOUTH AFRICA 2009

- GIVES RELIEF OF NEURAL PAIN AND SYMPTOMS
- IN DIFFERENT TYPES OF PAIN
- FOR DIFFERENT CONDITIONS
- REGENERATES NERVES

TREATMENT DURATION:

5 – 10 MINS PER NERVE

1 - 3 TREATMENTS MAY CHANGE PAIN

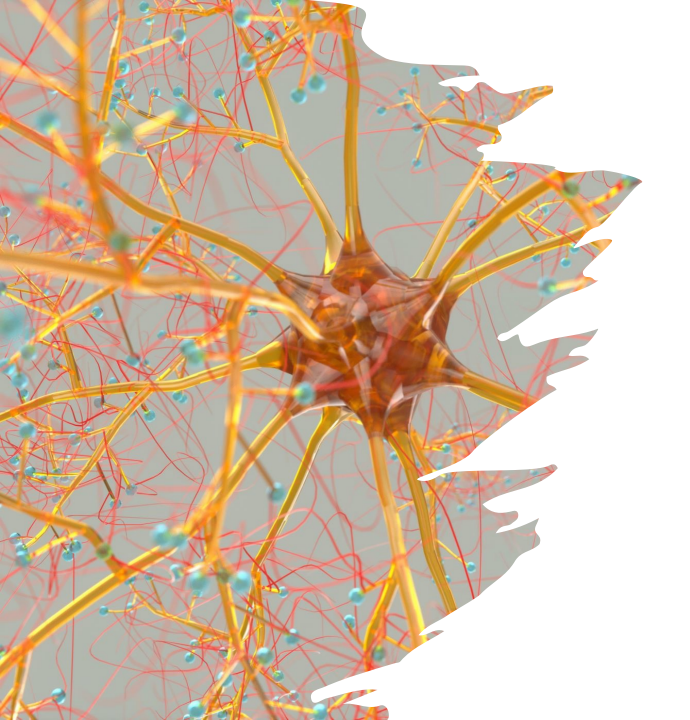
- OFTEN 3 TREATMENTS STOPS PAIN

CHANGES GENE EXPRESSION

INCUDES NERVE DETECTION

TREATMENTS MAY CONTINUE UNTIL RESOLUTION

OCCURS – 6 TO 12 TREATMENTS



I am a physiotherapist, acupuncturist and researcher and have a special interest in the treatment of the nervous system, musculoskeletal conditions and the invaluable assistance of using different electrical currents, that expedite nerve regeneration and rehabilitation, for a multitude of conditions.

I HAVE NOTED THAT SINCE I HAVE EVALUATED THE NONINVASIVE PULSED RADIO FREQUENCY DEVICE, KNOWN AS
STIMPOD, THREE TREATMENTS OF ONLY 5 MINS WITH THE
PULSED RADIO FREQUENCY ELECTRICAL SIGNAL ON A SPECIFIC
NERVE, IN MANY CIRCUMSTANCES, CHANGES AND EVEN
PERMANENTLY BREAKS THROUGH ACUTE OR CHRONIC (AS IN
YEARS. IN MANY CIRCUMSTANCES) NEUROPATHIC, NEUROGENIC
AND NERVE PAIN, AND ITS VARIOUS SYMPTOMS.

Neuropathic pain and symptoms:

Diabetic neuropathy, Peripheral neuropathy Post chemotherapy induced neuropathy

Complex Regional Pain Syndromes

Persistent Post Surgical Pain Syndromes:

Mastectomy and or reconstruction
Herniorrhaphy
Total knee replacement
Elbow surgery
Sessamoidectomy
Bunionectomy
Others

Post fracture pain – osteoporotic fractures

Persistent Idiopathic Facial Pain:

Post dental treatment
Trigeminal nerve disturbance

STIMPOD CAN ASSIST WITH THE FOLLOWING CONDITIONS

Degenerative spinal disease:

Spondylosis
Failed back syndrome
Nerve root compression
Chronic cervical pain
Chronic thoracic pain
Chronic lumbar pain

Vestibular conditions creating dizziness, nausea

Perineum, anal pain Inability to pass urine

Vagus nerve stimulation:

Inflammatory disease
Psychological disorders
Control of obesity
Long covid:
Brain fog
Malaise

Post stroke spasticity, flaccidity Injury, joint pain, stiffness

Muscle weakness:

Bell's palsy Disuse of muscles Damage to facial nerve

Temporomandibular Joint dysfunction

Post radiation for Cancer of mouth, throat Xerostomia (Dry mouth) from radiation

Post herpetic neuralgia

Compression of Nerves:

Peroneal nerve Long thoracic nerve injury



THE STIMPOD IS ABLE TO TARGET THE SPECIFIC NERVE INVOLVED
IN THE CONDITION AS IT HAS A NERVE MAPPING CAPACITY AND

THEREFORE, WE CAN ACHIEVE **ACCURACY** WITH TREATMENT.

SO WHAT DOES THIS TREATMENT DO?

IT HAS THE ABILITY TO:

CHANGE GENE EXPRESSION IN ABERRANT NERVE CONDUCTION –
WHICH MAY BE DUE TO –

HYPERSENSITIVITY, PAIN AND SYMPTOMS IN -

- THE NERVE
- NERVE ROOT COMPRESSION IN THE SPINE
- LACK OF USE DUE TO IMMOBILITY OVER TIME AS IN INJURY, HEMIPLEGIA AND PARAPLEGIA, AMONG OTHER DISEASES.



THE RESULT IS:

PAIN RELIEF AND REGENERATION IN A NERVE AND ITS

MUSCLE SUPPLY SO CLINICIANS MAY ACHIEVE SWIFTER

PAIN RELIEF IN ANY NERVE CONDITION.

THE EFFECT IS:

- IMPROVED MOBILITY DUE TO LESS PAINFUL JOINT MOVEMENT
- ACTUAL REHABILITATION IN THE NERVE STRUCTURES
- IN ADDITION, IMPROVEMENT IN MUSCLE STRENGTH.

MY WEBSITE – www.phyllisberger.com – HAS MODULES

THAT EDUCATE ON THESE SUBJECTS, INCLUDING

PUBLISHED RESEARCH AND THIS MAY HELP TO VASTLY

IMPROVE THE PATIENT'S QUALITY OF LIFE.