

## **The Inductive Psychoplasty (A Psychophysical Medicine)**

### **What is Inductive Psychoplasty:**

*The Inductive Psychoplasty is a psychophysical treatment technique; comprised with the clinical hypnosis, physiotherapy and modern medicines. It is an inventive technique that helps to treat the condition of paralysis even when conservative treatments get ineffective. Paralysis may be caused by-CVA-stroke/Hemorrhage, Head trauma, Spinal cord Injury, Neurological-degenerations, Post-Neurosurgery.*

*This treatment is to be recommended only to those stable patients who have already been finished the surgical procedures or conventional managements.*

*It is comprised with the six elements (three prime and three associative). Each and every element is individually tested, recognized, well known and usually practicing worldwide. The treatment is quite safe, free from side effects, quick effective, affordable in cost, gentle and easy to treat.*

*The Inductive Psychoplasty inducts the neuroplasticity, the natural phenomenon of CNS to re-establish and regenerate neuronal network. The created network is appeared to resume the function of destroyed neurons; in accordance, the patient regains voluntary control on affected sites.*

### **Cause of paralysis:**

*The neurons (brain cells) work in a network system. They do not work randomly and independently, they work as an integral part of some pre-established compact neuronal networks. The neuronal networks are involved with various kinds of information processing and movements. The broken network is the prime cause of paralysis. Paralysis may be functional or organic or both.*

### **Method of treatment:**

- *Patient gets in to the clinical trance.*
- *Put instant and post-hypnotic suggestions.*
- *Patient get-back in normal consciousness.*
- *Electrical stimulations-NMS, PEMF, rTMS are given.*
- *Need based Physiotherapy, Occupational therapy is introduced.\*

### **Duration of treatment:**

- *Three to four weeks.*

## BRAIN CELL INJURIES (UPPER NEURON INJURY)

*The nervous system contained with two types of neurons- upper neuron and lower neuron. The cell body of upper neurons is resided in the brain. The axons of neurons extend down through the spinal cord up to the lower cell body of the peripheral nervous system.*

*There are various known and unknown causes of brain cell death and damage. One of them is disuse decay that happens naturally after adulthood. Unused cells lose contact links with axons and synapses and develop disuse atrophy. They become reluctant about sensory impulses and persists deterioration. Stroke, usually caused to damage the cell body and neuronal network of upper neurons of CNS. It is resulted as sensory or motor lose or both.*

### The Causes of Brain Cell Death or Damage-

1. *Stroke (CVA)*
2. *Head trauma*
3. *Cerebral embolism*
4. *Cerebral hemorrhage (bleeding)*
5. *Atherosclerosis*
6. *Meningitis*
7. *Diabetes*
8. *Viral encephalitis*
9. *Brain abscess*
10. *Brain tumor*
11. *Hypertension*
12. *Motor neuron disease*
13. *Ischemic attacks*
14. *Alzheimer's disease*
15. *Birth time injuries*

*It is well known fact unlike other cells of the body the brain cells survive lifelong except might not be damaged by pathologically, physiologically, physically or traumatically.*

## The Clinical Features of Brain Cell Injury-

*The brain cell injury featured by the following symptoms, depends on the area of brain where and how much it is affected -*

*Paralyzed part or parts of the body – Hemiplegia, Paraplegia, Facial Palsy etc.  
Loss of sense (numbness) in a part or parts of the body.*

- Inability to control fine movements.*
- Audio and visual difficulties.*
- Speech difficulty.*
- Loss of consciousness or alteration.*
- Loss of memory with confusion or drowsiness.*
- Lack of concentration.*
- Slow processing of new information.*
- Inability to learning new tasks.*
- Inability to control bladder and babble*
- Lack of attention.*
- Difficulty to perform complex mental activities.*
- Lack of self confidence.*
- Decrease random excess memory power.*
- Loss of intellect and thinking power.*

## New Hope of Healing-

*It is a common concept that brain cells cannot be regenerated and rewired toward the required networks. Inductive Psychoplasty claims and presented evidences to the regeneration, elongation and reformation of axons network toward the target cells up to a great distance in the brain and spinal cord. It helps to reanimate the motor and sensory functions.*

*The Inductive Psychoplasty helps to-*

- Rewiring of the neuronal network of intact neurons.*
- Utilizing the scope of brain cell plasticity.*
- To enhance self confidence of the patient.*
- To use the power of subconscious mind for clinical purpose.*
- To enhance the neurotransmission.*
- To motivate the patient come out from fears and apathies.*
- To enhance and speed up recovery process.*

## How the Inductive Psychoplasty Works-

*The mechanism not yet known.*

## Elements of Inductive Psychoplasty

### **The Prime Elements**

**(The integral part of the treatment) -**

#### **1. *Suggestions during Trance (Clinical Hypnosis)-***

*The modern studies of human brain revealed that our brain works under some known measurable frequencies. The frequency range corresponds at a time to certain kinds of activities performed by the person. The brain frequencies are generally leveled on four slabs as beta, alpha, theta and delta.*

*The awakening conscious frequency is called beta, it is above than 13 cps. When a person droops in to the sleep, the decreased brain frequency runs between 13 cps to 5 cps. Most of usual sleep takes place in alpha and theta range. The clinical hypnosis helps to decrease the frequency of brain without obtaining the natural sleep. Such a moment, subconscious becomes open for suggestive input. During the course, the therapist imposes verbal suggestions; that inducts the brain psycho-neurologically. In this way, accordingly the phenomenon of brain plasticity is taken-palace.*

#### **2. *Electrical Stimulations –***

*The affected nerves and muscles are stimulated by: Neuro-muscular Stimulator (NMS), TENS, IFT, Mentamove, rTMS (Trancecranial Magnetic Stimulation), PEMF (Pulsed Electromagnetic Field Therapy). The electrical stimulations facilitate neurotransmission, neuroconnectivity at the affected sites. It works as a recurrent strong external stimuli signal that does induct and promote brain cell plasticity with the help of hypnotic suggestions.*

*PEMF and rTMS works by stimulating cells electrically, magnetically, chemically. Therapy increases the cellular membrane permeability by mechanically contracting the cells, and by stimulating the ion channels through the cell membrane. It allows better circulation of oxygen and nutrients into the cells and waste products out of the channels. It improves cell metabolism by stimulating the opening of ion channels in the cell membrane.*

#### **Cellular and Biological effects of NMS, PEMF and rTMS -**

- *Improves intercellular fluid and blood flow*
- *Stimulates the production of ATP*
- *Increases Cellular Oxygen Level*
- *Increases Energy Levels*
- *Promotes Cellular Healing*
- *Stimulates Iner-cellular Communications*
- *Stimulates Electron Transports in Cells*
- *Accelerate Tissue Repair*
- *Accelerate Cell Growth*
- *Promotes Faster Healing of Injury*
- *Reduces Fibrous Tissue Formations*
- *Reduces Swelling and Inflammation*
- *Stimulates the Release of Endorphins*

### 3. *Rehabilitation Therapy -*

*The Rehabilitation therapy refers the therapeutic, healing treatment a patient receives after an injury. The aim of this programme is to help the patient to resume as active and healthy a lifestyle after injury as well as possible the best. It is based on following two kinds of techniques:*

*(A) Physiotherapy: It helps to restore movement and function to as near normal as possible. The physical therapy uses physical agents: electrotherapy, included exercise, tissue manipulation, joints movements and other modalities of treatments focused on maximizing function in specific body parts.*

*(B) Occupational therapy: The Occupational therapy focused on techniques that prepare patient to work on normal daily routine in spite of injury or sufferings. It is the therapeutic use of work, self-care, and play activities to increase development and prevent disability. It may be included adaptation of task or environment to achieve maximum independence and to enhance the quality of life. It is based on mainly following two goals as-*

*Self-Care: feeding, sleeping, bathing, grooming, dressing, toileting, transferring- bed to chair and back, mobility, stairs etc.*

*Work: effort that is needed to perform any task while working.*

### **The Associative Elements**

*(Desirable option to use of medicines during treatment) -*

#### 1. *Anabolic Agents (Nandrolone) –*

*The anabolic agents (Nandrolone) increases rate of constructive metabolism, the process by which an organism converts simpler compound in to living, organized substances in the body. It is recommended in injection form in an ideal dose, if physical condition of the patient allows for the same. The Nandrolone overcome chronic debility of the patient, after administration of the dose patient feels strength in his body, it helps to grow mental confidence and promotes the process of brain cell plasticity.*

*Although it has clinically been proved that there is no any role of Nandrolone in recovery of paralysis but it creates euphoria and supports constructive metabolism that helps to establish the effect of inductive psychoplasty during treatment. If any patient bearing the tendency of negativity, as a whole debility along with acute depression then the administration of Nandrolone can boost-up the mental power and facilitate them.*

#### 2. *Neurotonics (Mecobalamin) –*

*The mecobalamin is the neurologically active form of vitamin B-12. Studies revealed that mecobalamin is effective in neuron repairing and neuron rejuvenator in the peripheral area. It is useful in case of peripheral neuropathy, diabetic neuropathy, alcoholic neuropathy and drug induced neuropathy. Injection form of mecobalamin under ideal dose promotes nerve regeneration.*

#### 3. *Nootropics or Cerebral Activators (Piracetam) -*

*Nootropics or cerebral activators claims to improve the cerebral functioning, protects cerebral cortex against hypoxia (an abnormally decrease supply or concentration of oxygen) and cerebro-cortical insufficiency. It is indicated to aging disorders such reduced cerebral functioning- evidence by memory loss, intellectual decay, character disorders, psychomotor disorders.*