

Brain Disorders and Therapeutics

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The composition of visual memory and the impact of emotions: The color of memory

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Art therapy creates an implicit memory that helps to reduce stress and anticipates emotional cognitive changes and behavior. It creates a regular function between peripheral nervous system, autonomic nervous system, and the somatic nervous system. This model is represented as a neural algorithm that defines brain functions and models. The model represents a brain relation, behavior, and correlation to human thought and the human mind. In the peripheral nervous system we find dividend between the autonomic nervous system and the somatic nervous system.

The model design and created in this research presents daily functioning cognitive variables that serve as a unity to reduce stress and negative emotional experiences. There is an increase of variation and stimulation that carries effects and voluntary messages to the brain. We induce into a calm cognitive effect and hierarchy that helps to regulate our inner unconscious, subconscious, and thoughts. This also helps define a healthy synapses and dendrites that intercommunicates with the brain.

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