

# Descriptions of the 22 Panels in AutoPanel

## #1 ADD/ADHD/Autism

Offers feedback to the identified mental and physical stressors of ADD/ADHD and Autism enabling the client to self-heal from stressors that are associated with non-verbal communication and anxiety.

## #2 Allergy Support

Offers feedback associated with environmental, food and inherited stresses affecting the skin and respiratory systems.

## #3 Bio-Field Protection

Offers feedback associated with biological effects of modern displays by providing the client with tools to balance the side-effects of exposure.

## #4 Bladder Kidney

Offers feedback when dealing with the effects of kidney and urinary bladder stresses, providing the client with frequencies which can result in the ability to self-regulate these functions.

## #5 Body Balance/Anti-Parasitic

Offers feedback addressing general parasitic, gastrointestinal and blood born stresses providing the client with frequencies enabling them to self-detox and gain balance in the body.

## #6 Brain Trauma

Offers feedback which focuses on multiple types of brain trauma, giving the client the ability to recover from emotional and physical trauma such as sports injury and PTSD.

## #7 Cancer Support

Offers feedback targeting the parasitic and blood stresses of this disease, offering support to the body as a whole. Also, providing emotional and mental support frequencies.

## #8 Depression/Anxiety

Offers feedback targeting stressors caused by trauma, hereditary and physical ailments. Targets digestion, hormonal and brain balance.

## #9 Digestive System

Offers feedback targeting digestion function such as absorption imbalances which may cause peristalsis or Vitamin, Mineral and Amino Acid deficiencies.

## #10 Endocrine/Diabetic

Offers feedback targeting stressors of the endocrine system, providing frequencies to the client aiding in balance of metabolism, reproduction, mood, growth/development, sleep cycle and mood fluctuation.

## #11 Eye Support

Offers feedback enabling the client ability to self-balance eye stressors caused by trauma, aging or hereditary.

## #12 Heart Support

Offers feedback to the cardio-vascular system providing the client support in balance of the anatomic and physiological stressors.

## #13 Immune System

Offers feedback for balance of immune stressors caused by bacteria, viruses and fungal attacks.

## #14 Lymphatic Drainage

Offers feedback to balance stressors that inhibit the body from maintaining fluid balance. Frequencies providing the client with support and homeostasis of their lymph system.

## #15 Lyme/Encephalitis/Post Covid

Offers feedback targeting stressors contributing to any tick/mosquito born encephalitis and post covid victims with mimicking stressors. Frequencies provided to the client aiding in balancing of body as a whole reducing these stressors.

## #16 Pain

Offers feedback addressing general pain stressors and giving the client the ability to self-control and balance the bodies reaction to pain.

## #17 Parkinson's/Alzheimer

Offers feedback addressing brain, neurotransmitter and muscular stressors as a result of early onset. Frequencies allow the client the ability to balance and reduce stressors such as forgetfulness, tremors and general muscle weakness.

## #18 Prostate/Urinary

Offers feedback to the male client aiding in the balance of stressors causing enlarged prostate and reduced urinary flow.

## #19 Sciatic/Hip

Offers feedback to aid the client in combatting the stressors leading to hip, leg and knee pain caused by pre-mature aging and spinal misalignment.

## #20 Sinus

Offers feedback to aid the client in combatting the stress causing congestion and infection affecting the ears, eyes, nose and respiratory systems.

## #21 Sleep Support

Offers feedback frequencies aiding the client in balancing their own circadian rhythm leading balanced sleep patterns.

## #22 Sports Recovery

Offers feedback frequencies supporting the client in recovery from exercise or sports related trauma affecting muscles, cartilage, ligaments, bones and stimulating the respiratory system.