



Breathe Thermae, Inc.

PALM SPRINGS

Organ Assessment

Resonance

Reflex Zone	Value	Description
Cerebellum	5.18	Coordinates & regulates muscular activity (motor coordination & movement). Maintain body's equilibrium & balance.
Cerebrum, Mesencephalon	3.25	Integration of complex sensory & neural functions and the initiation and coordination of voluntary activity in the body.
Forehead Brain	9.96	Includes the cerebral hemispheres, the limbic system, thalamus, hypothalamus and the corpus callosum.
Temporal Brain	9.41	Parts of the cerebrum involved in speech, memory & hearing.
Back Brain	9.80	Reacts to the perception of stimuli relating to touch, pressure, temperature and pain.
Back of the Head	5.29	The part of the brain comprising of the cerebellum, pons and medulla oblongata (control centres for heart & lung).
Forehead	6.75	Concentration abilities. Connected to the brow chakra.
Hypophysis, Pineal Gland	5.29	Pituitary (hypophysis) controls growth and the functioning of the other endocrine glands. Pineal affects sleep patterns.
Ear	0.78	The organ of hearing and balance (check other balance organs: cerebellum & hips).
Eye	5.10	The visual and light-detecting organ. Toxins in the liver will affect the eyes.
Nose	5.41	Organ used for breathing and smelling. Check ears & water organs for allergies.
Mouth	0.35	Opening through which food is taken in and from which speech and other sounds are emitted. Teeth/Amalgam.
Thyroid	5.29	Regulates growth and development through the rate of metabolism. Governs one's ability to gain/lose weight.
Neck	0.35	Connects the head to the rest of the body. Stiffness & tension held in this area - atlas off.
Shoulder	6.78	The upper joint of the human arm and the part of the body between this and the neck. Check lymph system.
Arm Pit	6.71	A hollow under the arm at the shoulder. Dehydration - sluggish lymph system
Upper Arm	5.14	The segment between the shoulder and the elbow. The ball and socket shoulder joint allows for arm movement.
Esophagus	0.75	Part of the alimentary canal that connects the throat to the stomach. Acid Reflux. Excess pollution/smoke inhalation.
Lung	7.88	Sacs into which air is drawn, so that oxygen can pass into the blood and carbon dioxide be removed. Pollution.
Heart	5.88	Muscular organ that pumps the blood through the circulatory system by rhythmic contraction and dilation.
Thymus Gland	1.33	A lymphoid organ situated in the neck of vertebrates that produces T cells for the immune system.
Stomach	6.63	The internal organ in which the first part of digestion occurs. Links the esophagus to the small intestine.
Pancreas	8.04	Secretes digestive enzymes into the duodenum and insulin & glucagon into the blood. Regulates blood sugar levels.
Spleen	7.73	Organ involved in the production and removal of blood cells and forming part of the immune system.
Liver	6.55	Processing of products of digestion into substances useful to the body. Neutralizes harmful substances.
Duodenum	6.47	The first part of the small intestine immediately beyond the stomach, leading to the jejunum.
Small Intestine	5.49	The part of the intestine that runs between the stomach and the large intestine. Absorbs incoming nutrition.
Transverse Colon	6.55	The middle part of the large intestine, passing across the abdomen from right to left below the stomach.
Descending Colon	7.10	The part of the large intestine that passes downward on the left side of the abdomen toward the rectum.
Large Intestine, Sigmoidum	6.16	Function is to absorb water from the remaining indigestible food matter, and then pass this waste from the body.
Rectum	2.31	The final section of the large intestine, terminating at the anus. Acts as a temporary storage facility for feces.
Pelvis, Buttock	5.73	The large bony structure near the base of the spine to which the legs are attached. Lower rear area of a human trunk.
Lower Abdomen, Reproductive Organs	5.25	Contains the digestive organs; the belly. Production of offspring by a sexual process (Ovaries/uterus & testicles).
Urethra	4.55	The duct by which urine is conveyed out of the body from the bladder, and which in males also conveys semen.
Kidney	6.47	Main function is to purify the blood by removing nitrogenous waste products and excreting them in the urine.
Ureter	7.96	The duct by which urine passes from the kidney to the bladder or cloaca.
Bladder	5.10	The organ that collects urine excreted by the kidneys prior to disposal, via the ureters and exits via the urethra.
Adrenal Gland	6.71	Handles stress levels by secreting epinephrine, norepinephrine, and corticosteroids.
Reproductive Organs	6.71	Male - Prostate: A gland surrounding the neck of the bladder in male mammals and releasing prostatic fluid.
Spine	1.33	A series of vertebrae extending from the skull to the small of the back, enclosing the spinal cord. (One's life force - Chi)
Hip	2.31	A projection of the pelvis and upper thigh bone, which helps maintain the body's equilibrium & balance.
Feet	6.47	The lower extremity of the leg below the ankle, on which a person stands or walks moving from one place to another.
Knee, Elbow, Leg, Lower Arm	7.41	The joint between the thigh and the lower leg. The knee supports nearly the entire weight of the body.

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Harmonizing the Energetic Flow of Your Life with EASE®

Energy Scale:	
0.00-1.00	Energy Exhaustion
1.00-3.00	Acute Deficiency
3.00-5.00	Deficiency
5.00-6.00	Normal Range (No Reserve)
6.00-7.00	Optimal Energy (Reserve)
7.00-8.00	Excessive Energy
8.00-10.00	Energy Congestion

Organ Number Value Interpretation:	
0.00 - 0.99	Grey: Extreme energy deficiency – final stage of stress: complete organ exhaustion. Extreme dehydration.
1.00 - 1.99	Red: Heat, inflammation, energetic weakness
2.00 - 3.59	Orange: Hypoactivity/energy deficiency – second stage of stress. Excess water, phlegm, acidic condition.
3.60 - 4.99	Yellow: Toxins, bile, parasites, acidic condition
5.00 - 5.99	Green: Normal energy level (no reserve), balance
6.00 - 6.99	Turquoise: Optimal level of health/state of homeostasis – ENERGY IN RESERVE.
7.00 - 7.75	Blue: Hyperactivity/slightly overactive REFLEX ZONE, coolness, constrictive
7.76 - 8.50	Indigo: Aggressive viruses, mold, pollution, connected with anxieties and fears.
8.51 - 9.29	Violet: Excessive energy – initial stage of stress: extreme hyperactivity, dryness, viruses/bacteria
9.30 - 10.00	White: Energetic congestion, arid, poison, all colors of light, cold and hot energy

Mind, Body, Spirit Assessment

Resonance

Reflex Zone Averages	Value	Description
Head Area	5.37	Mental & spiritual strength - connection of mind & spirit.
Belly & Chest Area	5.53	Emotional strength - connection of emotions & mind.
Lower Abdominal Area, Legs	5.53	Body strength - connection of body & physicality. How one is proceeding forward in life.

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Resonance Values	
548	Organ Assessment
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	range

Chakra Assessment

Resonance

Reflex Zone	Value	Description
Crown Chakra	68%	Connected to the pineal gland, violet energy centre and is linked to our creative and spiritual awareness
Brow Chakra	62%	Connected to the pituitary gland, indigo energy centre and is linked to our intuition and empathy awareness
Throat Chakra	31%	Connected to the thyroid gland, blue energy centre and is linked to our communication and leadership abilities
Heart Chakra	50%	Connected to the thymus gland, green energy centre and is linked to our heartfelt emotions and relationships
Solar Plexus Chakra	67%	Connected to the pancreas, yellow energy centre and is linked to our intellect and ego awareness
Sexual Chakra	60%	Connected to the gonads, orange energy centre and is linked to our physical emotions and sociability skills
Root Chakra	38%	Connected to the adrenal gland, red energy centre and is linked to our physical and survival instincts

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Resonance values should be within range for all assessments. Please follow-up with you Breathe Thermae consultant for more information.



Client: LEWAF
Date: October 19, 2018 10:00AM

Biofeedback Analyst	Reflex Zones Highlighted in Red Have Been Identified Today for Biofeedback Therapy
Frank Lewandowski	

"The Wonderful Thing About Energy is that It is Constantly in Motion and Resilient ... Mindfulness is the Key to Your Health and Wellness"