

Color Light Therapy And Electro-Acupuncture



Color Light Therapy and Electro-Acupuncture
Darren Starwynn, O.M.D., Dipl. Ac. TM

Benefits of microcurrent electro-acupuncture:

- 1) Augments body's natural electro-physiology through frequency, polarity balancing and energetic augmentation. This can strongly support homeostasis, relieving many pain and disease conditions. Allows greater precision in meeting body's bio-electric requirements in these respects than traditional needle acupuncture.
- 2) Non-needle approach is excellent for children, elderly, sensitive and needle-phobic patients.
- 3) Beneficial effect on nervous system, helping patients with post-stroke syndrome, peripheral neuropathies and painful neuralgias.
- 4) Excellent effectiveness in treatment of auricular points.
- 5) Augments effectiveness of needle acupuncture through combination treatments.
- 6) Enhances rehabilitation through interferential kinetic therapies.

Benefits of Color Light Therapies:

- 1) Precision stimulation of acute and auricular points with appropriate vibrational frequencies.
- 2) Enhance carry-over of medical acupuncture and facial rejuvenation treatments.
- 3) One of the most direct methods to tonify and sedate channels and organs.
- 4) Balance autonomic nervous system—prime need of modern civilized people. Blue end of spectrum to calm or reduce hyperfunction, inflammation and pain (excess sympathetic tonus); Red end of spectrum to boost from hypofunction, fatigue and depression (excess parasympathetic or deficient sympathetic tonus).
- 5) Regulate endocrine hormonal systems.
- 6) Regulate nervous system for treatment of stroke, neuropathies and neuralgias.
- 7) Support Core healing and spiritual evolution through Chakra/subtle bodies direct effects.
- 8) Feed "color hunger" that is very common among urban people.
- 9) Improve calcium metabolism through natural production of Vitamin D – reduce bone loss.

Autonomic Nervous System:

Sympathetic branch activates adrenal medulla, pituitary, thyroid gonads and muscles – related to stress and active response.

Parasympathetic branch activates parathyroid, adrenal cortex, digestive tract, liver, pancreas and spleen – related to rest and rejuvenation.