



Dear Practitioners,

PSC Distribution LLC will be hosting the first-ever Medicinal Embryonic Phytotherapy (MEP™) conference and workshop – in Hawaii! The conference is Monday January 28 through Friday February 1, 2019, with daily sessions from 10:00 am to 2:00 pm.

**Location:** 115 Hoimi Place, Honolulu, HI 96821, situated atop Hawaii Loa Ridge Hill in East Honolulu. Hawaii Loa Ridge is famous for its panoramic views of the ocean and Diamond Head extending to the west, as well as views of Koko Head, Koko Crater, and the ocean to the east. It also offers a private hiking trail. It is located a short 15-minute drive from Hilton Garden Inn Waikiki Beach, where we recommend lodging. Round-trip car service will be provided from this hotel to the conference, and we will provide refreshments and local fresh fruits.



**Cost:** FREE OF CHARGE.

**Presenter:** Dominique Richard, master medical phytotherapist.

**Conference Synopsis:** This conference will cover:

- Protocols for the detoxification of xenobiotics, xenoestrogens, and selective toxic metals chelation.

- The endocrine system and neurohormones, as well as dysendocrinia-related pathologies, conditions, and diseases, and how to attain hormones homeostasis.
- The clinical management of stress with embryonic plant extracts (EPEs)
- Antiaging medicine and the immune system in the modulation of pro-inflammatory cytokines and clusters of differentiation, including some infectious diseases.
- Practical protocols with clear instructions on how you can correct many endocrine dysfunctions.

### **Conference Specifics:**

**Day One: Environmental medicine.** Nothing is possible unless you first detoxify the body burden effectively. The focus of this day is how to identify and evaluate such toxins and which EPEs are effective for a list of commonly found toxins in the human body today.

**Day Two: The endocrine system – part 1.** We will cover how to clinically evaluate endocrine imbalances and modulate resulting conditions, such as endometriosis, fibroids, polycystic ovarian syndrome (PCOS), breast cancer, benign prostatic hyperplasia (BPH), erectile dysfunction, dysuria, and gout. Also, how any hormone imbalances affect the entire body especially the cardiovascular system and heart diseases: atherosclerosis arteriosclerosis, hypertension, ischemia, thrombosis and myocardial infarcts etc.

**Day Three: The endocrine system – part 2.** A continuation of the endocrine system: adrenal dysfunction, thyroid and diabetes type 2, hypoglycemia, and how to manage such conditions with EPEs.

**Day Four: Antiaging Medicine.** The focus is how to slow down the aging process, prevent neurodegeneration and increase neurogenesis, support cardiovascular health, increase osteogenesis in the treatment of osteoporosis, induce autophagy and somatic cell fitness, and restore the mitochondria. Increasing collagen and elastin, anti-skin-aging and related skin conditions such as hyperkeratosis, hyperpigmentation, and capillary fragilities, and vascular integrity are all covered. Included is how to intervene in an aging cardiovascular system.

**Day Five: Immune System-related conditions and diseases.** Included in this segment is how to achieve microbiota homeostasis, immunomodulation, naturally manage infections (bacterial, fungal, parasitic, and viral) with an emphasis on human papillomavirus (HPV), chronic fatigue syndrome (CFS), Herpes outbreak (all types) including the clinical management of post-herpetic neuropathy, common colds, and influenzas.

This conference is very ambitious in scope of the various subject matters covered. Other topics that may also be of interest to you, such as the digestive system, hematology, cardiovascular system, ophthalmology, dermatology, etc., will be left for future conferences.

**Registration:** Limited seating available. Please contact Lynnrae Fors at [marketing@epsce.com](mailto:marketing@epsce.com) or 651-442-0257 to register for the workshop.