



Dr. Samuel Lee L.A.C., O.M.D, Ph.D., One of the world's renowned leaders in Oriental Medicine

Certifications

National Commission for the Certification of Acupuncturists (N.C.C.A.) #3834

License, State of Georgia #12 License, State of Hawaii #232

State of Florida #305 State of Wisconsin #54

Education

O.M.D. (Doctor of Oriental Medicine). August 1983

South Baylor University. Garden Grove, California. January 1984 – March 1985

Korea University. Seoul, Korea. B.S. Degree in Physics. February 1972

As part of a personalized treatment plan patients can receive pinpointed herbal remedies to assist them in reaching full health and wellness. These herbal medicine have none of the side effects of pharmaceutical drugs or surgery, and often are equally or more effective. Prescribed for patients on an individual basis, our herbal medications are created using the finest of ingredients.

A custom combination of herbs in varying proportions and ratios are created for each patient. Your prescription may even be changed for the same patient weekly depending upon the patient's progress. The effectiveness of the prescription can be increased dramatically over the use of store-bought herbal products that are pre-formulated for a general condition.

The safety of our patients is our number one priority, and this guide is used in dispersing all herbal prescriptions.

Specialized Treatment

More and more patients are seeking non-invasive, holistic ways to aid in their rehabilitation. With over 28 years of experience, Dr. Samuel Lee has treated and specialized in helping patients with cancer and mold sickness. Dr. Lee has worked with the South Atlanta Hematology-Oncology office, working extensively with patients on location and is currently part of the team at the National Treatment Centers for Environmental Disease.

Dr. Lee has successfully aided in the healing and cancer recovery process by alleviating pain, eliminating nausea and vomiting, and improving the patient's appetite. Patients have also seen tremendous improvements in their energy levels.