



4th International Cancer Study & Bacteriology Conference

April 3-4, 2019 Philadelphia, USA

S.I.M.P.L.E.TM Permanent Hair Removal and its Application in the Predictable Elimination of Unwanted Hair Growth

Suzanne Anderer

Suzanne Anderer: Illinois School of Electrology, USA

The S.I.M.P.L.E. (Sequential, Inverted, Micro-Pulsed, Led, Energy) method is a unique, patented technology that employs alternating current (AC). S.I.M.P.L.E. is an acronym for the following formula: S is a sequential heating pattern; I is an inverted application, wherein each pulse point travels downwards to the base of the follicle; M is for micro, or the small heating patterns used in the method; P is for pulse, referencing the quick bursts of energy; L is for led, or the action of micro-pulses traveling downwards, contacting untreated tissue; and E is for energy, a term used to define electricity which has heat-producing effects.

I would like to expound on S.I.M.P.L.E.TM Permanent Hair Removal's needle-type application and usefulness in treating unwanted hair growth that may be caused by underlying health issues and cosmetic concerns. S.I.M.P.L.E.TM is a method with heat-producing properties and the distinct benefit of micro-pulse, or radio frequency (RF) contact throughout the ENTIRE dermis of each visible, hair-producing follicle. Hair is treated with one correct application of current. Typical variables such as texture of hair, stage of hair growth, endocrine disorders, drug-induced hair growth, as well as skin colour and type are both accounted for and treated effectively. This method is minimally invasive with shorter recovery periods and less damage to surrounding tissue.

Biography:

Ms. Suzanne Anderer is a nationally-recognized expert in permanent hair removal. In 1982, Ms. Anderer founded Suzanne Anderer: Illinois School of Electrology (SA: ISE), an Illinois Board of Higher Education approved institution, which was in operation until 2016. In 1986, Suzanne became an AEA (American Electrology Association) Certified Professional Electrologist (CPE). Licensed since 2010, Suzanne has lectured in the field of electrology extensively. Lecture credits include annual AEA conferences and IGPE (International Guild of Professional Electrologists) conventions. Suzanne has presented on various electrology topics and on her specific method of S.I.M.P.L.E.TM Permanent Hair Removal across the USA.