S.I.M.P.L.E.™ permanent hair removal as an option for unwanted hair growth experienced as a side-effect of cancer treatment drugs

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The S.I.M.P.L.E. (Sequential, Inverted, Micro-Pulsed, Led, Energy) method employs AC (alternating current), at the standard AC current cycle level produced in the United States for delivery to consumers. In S.I.M.P.L.E., S is a sequential series of heating patterns; I refers to an inverted application, each pulse point traveling 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. This current is not a galvanic or "blend" current; therefore it is not electrolysis.

I would like to expound on S.I.M.P.L.E.™ Permanent Hair Removal's needle-type application and its usefulness in treating unwanted hair growth that may be caused by cancer medication's side-effects. In over thirty years of practice, I have treated cancer survivors and those undergoing treatment that have experienced significant hair growth as a side-effect to their medication. S.I.M.P.L.E.” is a method with heat-producing properties and the distinct benefit of micro-pulse, radio frequency (RF) contact throughout the ENTIRE dermis of each visible, hair-producing follicle. Variables such as texture of hair, stage of hair growth, endocrine and drug-induced hair growth, and skin color and type are treated effectively. This method is minimally invasive with shorter recovery periods and less damage to surrounding tissue, which may be particularly beneficial to cancer survivors.

Biography
Suzanne Anderer is a nationally recognized expert in permanent hair removal. In 1982, she founded Suzanne Anderer: Illinois School of Electrology (SA:ISE), an Illinois Board of Higher Education approved institution. Four years later, Professional, National Board Certification from the American Electrology Association (AEA) was granted and Suzanne became a Certified Professional Electrologist (CPE). Suzanne has lectured in the field of electrology extensively—she has spoken at numerous conventions and conferences including, the annual AEA conference and IGPE (International Guild of Professional Electrologists). She has also presented in many states to their electrology associations.

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