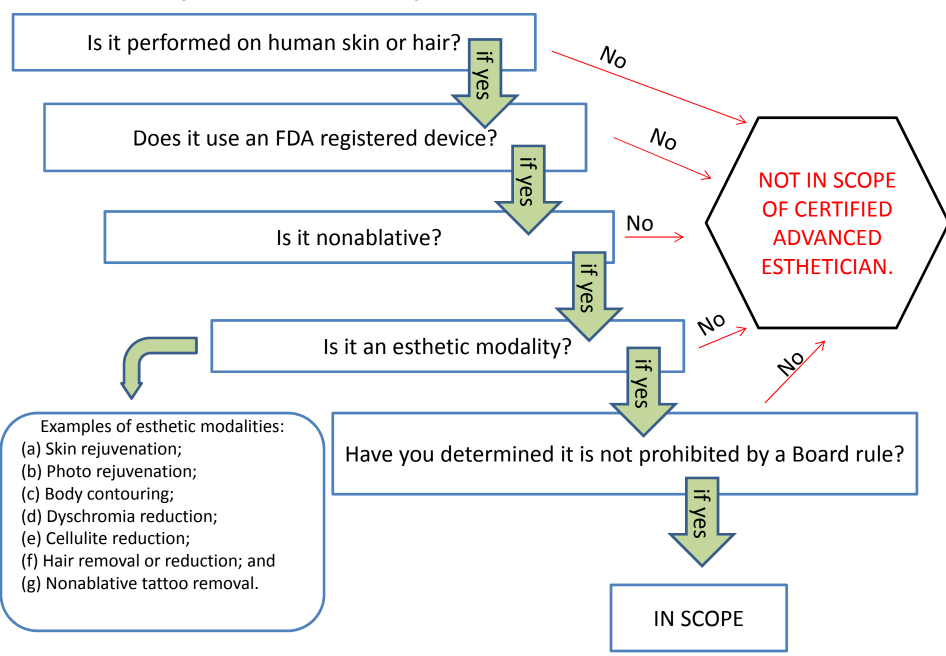
Is the procedure within scope of a certified advanced esthetician?



Dictionary Definitions

Rejuvenation: "to make young or youthful again:

restore to youth: impart renewed vitality to:

REINVIGORATE." Webster's at 1916.

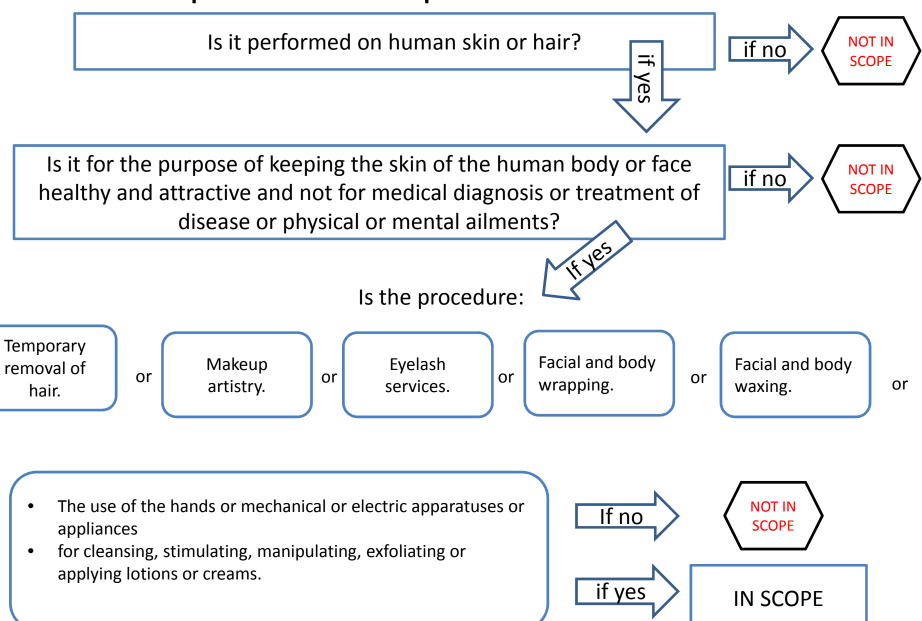
Rejuvenescence: "A renewal of youth; return of a cell or tissue to a state which it was in an earlier stage of existence." Stedman's Medical Dictionary at 1342 (no definition of "rejuvenation").

Dyschromia: "abnormality in the color of the skin." Stedman's Medical Dictionary at 475.

ORS 676.630(4)

(4) "Nonablative" means involving an action performed on the skin or hair of a person that does not result in the wounding of skin or underlying tissue.

Is the procedure within scope of a basic certified esthetician?



Electrical:

"of, relating to or produced by electricity." WEBSTER'S THIRD NEW INTERNATIONAL DICTIONARY (unabridged 2002) (Webster's) at 731. Electricity is defined as: "a fundamental entity of nature consisting of negative and positive kinds composed respectively of electrons and protons or possible electrons and positrons, usu. Measured in electrostatic units (as the stat coulomb) or electromagnetic units (as the coulomb), observable in the attraction and repulsion of bodies, electrified by friction and in certain natural phenomena (as lightning or the aurora borealis) and usu. utilized in the form of electric current." Id.



Mechanical: "caused by, resulting from or relating to a process that involves a purely physical as opposed to a chemical change."

Webster's at 1401.



- Manipulating: "to treat, work or operate with the hands or by mechanical means * * *."
 Webster's at 1376.
- Stimulating: "to function as a stimulus to; esp.: to evoke the characteristic physiologic activity of (as a nerve or muscle)." A "stimulus" is "something that produces a temporary increase of physiological activity in an organism or in any of its parts * * *." Webster's at 2244.

Exfoliating: "to remove or take off the surface in scale or laminae. * * * to split into or give off scales, laminae, or body cells, esp. from the surface." Webster's at 795.

