Electrologist

Remove unwanted hair from patrons for cosmetic purposes by applying an electric current to the hair root. Prepare patron’s skin with antiseptic solution and insert sterile needles into hair follicle. Adjust equipment controls to regulate flow of electricity and then remove hair from follicle, using tweezers.

Legislation
Statute: NH RSA 314
Administrative Rules: Chapter He-P 1300

Licensure Requirements
• Must be of good professional character
• High school graduate
• Training of at least 1,100 hours in a school of electrology obtained no less than ten months prior to graduation and approved by the New Hampshire Department of Health and Human Services

Examination
The American Electrology Association written examination and the New Hampshire electrology practical examination are required, except for applicants licensed through reciprocity

Continuing Education
Completion of ten hours of continuing education during the previous two-year period is required for renewal, of which five hours must be through live, didactic courses. Two of the hours must be in one of the following: Infection control, blood-borne diseases, universal precautions, HIV/AIDS, or sanitation/sterilization.

Reciprocity
Applicants who hold a license in another state may apply for licensure by reciprocity provided that state’s requirements are equivalent to or higher than New Hampshire’s requirements.

Regulatory Agency
Electrology Advisory Committee
Office of Professional Licensure and Certification
121 South Fruit Street
Concord, New Hampshire 03301
phone (603) 271-3608
fax (603) 271-3950
web <www.oplc.nh.gov/electrology/>
contact Janet McCully
e-mail janet.mccully@oplc.nh.gov

Fees
Application ...................... $110.00
Biennial renewal ................ $110.00

O*Net Codes
39-9099.00 Personal Care and Service Workers, All Other

Additional Information Sources
American Electrology Association
<www.electrology.com>
New Hampshire Electrolysis Association
<www.nhelectrolysis.org>

Active Licenses
55

Related Training
Electrolysis/Electrology and Electrolysis Technician