

ELECTROLOGY SCHOOL EQUIPMENT LIST AND REQUIREMENTS

EQUIPMENT FOR SCHOOLS OF ELECTROLOGY - The minimum equipment for a school of electrology shall be as follows: – California Code of Regulations (CCR) section 940(c)

- 1 Time clock or time scanner - CCR 940(c)(1)**
- 2 Sinks for handwashing – CCR 940(c)(2)**
- 3 Service tables – CCR 940(c)(3)**

Electrolysis Epilators – CCR section 940(c)(4)

- 2 High frequency thermolysis – CCR 940(c)(4)(A)**
- 2 Blend epilator – CCR 940(c)(4)(B)**
- 1 Multiple needle– CCR 940(c)(4)(C)**
- 3 Magnifying lamp/loupes/binocular magnifier – CCR 940(c)(5)**
- 3 Stools with adjustable height – CCR 940(c)(6)**
- 3 Utility stands – CCR 940(c)(7)**
- 1 (per table) Sharps container – CCR 940(c)(8)**
- 1 Dry heat sterilizer – CCR 940(c)(9)**
- 1 Autoclave sterilizer – CCR 940(c)(10)**

TEXT AND REFERENCE BOOKS FOR STUDENTS – CCR 961

Each student shall possess the following: – CCR 961(b)

- At least one (1) of the textbooks approved by the NIC or have access to a NIC-approved online program. – CCR 961(b)(1)**
- The Barbering and Cosmetology Act and the Rules and Regulations of the Board of Barbering and Cosmetology. – CCR 961(b)(2)**

There shall be available for the use of students in the school: – CCR 961(c)

- A list of the text and reference books approved by the NIC. – CCR 961(c)(1)**
- Any two approved texts other than the one text or online program access, possessed by the student (shall not apply to barber schools if there are less than three approved texts). – CCR 961(c)(2)**

BUILDING STANDARDS – CCR 995

- Ventilation – Establishments and schools shall have a system of adequate ventilation. – CCR 995(a)**
- Water – A supply of hot and cold running water shall be provided. – CCR 995(b)**
- Potable Drinking Water – Establishments and schools shall supply potable drinking water. – CCR 995(c)**
- Hand Washing Facilities – Establishments and schools shall provide hand washing facilities. – CCR 995(d)**
- Restrooms – Establishments and schools shall provide public toilet rooms. – CCR 995(e)**

BUILDING REQUIREMENTS

- A school of electrology approved by the board shall possess the equipment and floor space necessary for comprehensive instruction of 5 electrology students or the number of students enrolled in the course, whichever is greater. – Business and Professions Code section 7362.3(a)**
- The minimum floor space in any school of electrology premises shall be 1,000 square feet (93 m²), not less than 600 square feet (55.7 m²) of which shall be provided for the working, practice and classroom areas. Exception: When the average daily attendance for either day or night school of electrology exceeds 15 students, an additional 30 square feet (2.8 m²) of floor space shall be required for each additional student after the first 15, which shall be provided for working, practice and classroom areas. – California Building Code section 1253.1.2.**

How many students are enrolled? _____