

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 1990.

Approved May 29, 1990.

---

CHAPTER 626

(House Bill 954)

AN ACT concerning

**Electrologists – Hours of Instruction**

FOR the purpose of altering certain definitions; requiring an individual to receive a certain license before the individual may teach an electrology education program; increasing the number of training hours in electrology theory and clinical practice that an applicant for a license to practice electrology must complete satisfactorily; phasing in the increased hours requirement over a certain period; requiring that a licensed electrology instructor, rather than a physician, teach a certain subject; altering the scope of an electrology instructor license; altering a certain basis for the discipline of an electrology instructor; altering the requirements for certain education programs to be approved by the Board; altering the scope of a certain prohibited act; altering the scope of certain representations that certain persons may make; providing that this Act does not affect individuals who are licensed on the effective date of this Act; providing that the provisions of this Act do not apply to any individual enrolled in an electrology education program on the effective date of this Act; providing for the termination of this Act; and generally relating to licensed electrologists.

BY repealing and reenacting, with amendments,

Article – Health Occupations

Section 5-101(d), (e), and (g), 5-301(a), 5-302(d), 5-308(b), 5-311(a)(4), 5-402(b), 5-601, and 5-602

Annotated Code of Maryland

(1986 Replacement Volume and 1989 Supplement)

SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:

**Article – Health Occupations**

5-101.

(d) “Electrology instructor” means an individual who practices electrology and teaches [the clinical practice of] AN electrology EDUCATION PROGRAM.

(e) “License” means, unless the context requires otherwise, a license issued by the Board:

(1) To practice electrology; or