1	HOUSE BILL NO. 1130
2	AMENDMENT IN THE NATURE OF A SUBSTITUTE
3	(Proposed by the House Committee on Health and Human Services
4	on)
5	(Patron Prior to SubstituteDelegate Hayes)
6	A BILL to direct the Board of Medicine to require certain licensees to complete training on unconscious
7	bias and cultural competency as part of their continuing education and continuing competency
8	requirements for licensure.
9	Be it enacted by the General Assembly of Virginia:
10	1. § 1. That the Board of Medicine (the Board) shall, pursuant to its authority under § 54.1-2928.3 of the
11	Code of Virginia, require that persons licensed by the Board complete continuing learning activities on
12	the topics of unconscious bias and cultural competency. The Board shall promulgate regulations requiring
13	that the continued competency requirements for renewal of an active license shall include completion of
14	unconscious bias and cultural competency training. The Board shall designate organizations that identify
15	and facilitate an evidence-based curriculum to comply with this legislation. Such unconscious bias and
16	cultural competency training shall be required for every license renewal period for licensees of the Board.
17	§ 2. That the first unconscious bias and cultural competency training required pursuant to § 1 of
18	this act shall be comprehensive and cover how unconscious racial bias affects care during pregnancy and
19	the postpartum period. Subsequent unconscious bias and cultural competency training shall provide
20	relevant practice-related content as determined by the Board. The Board shall update the training as it
21	identifies additional needs.
22	§ 3. That the Board shall report the number of licensees who have successfully completed such
23	training to the Department of Health and the Virginia Neonatal Perinatal Collaborative to be included in
24	their annual reports. The Virginia Neonatal Perinatal Collaborative shall, for licensees who provide
25	fertility care, prenatal care, birth care, and postpartum care, evaluate the impact of such training, develop
26	a method for assessment of its effectiveness, and make recommendations for training improvements.

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