1	SENATE BILL NO. 636
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 SubstituteSenator Locke)
6	A BILL to establish a pilot program for transcranial magnetic stimulation; report.
7	Be it enacted by the General Assembly of Virginia:
8	1. § 1. That the Department of Behavioral Health and Development Services (the Department) shall
9	establish a pilot program to make electroencephalogram (EEG) combined transcranial magnetic
10	stimulation available for veterans, first responders, law-enforcement officers, and other federal employees
11	with substance use disorders, mental illness, sleep disorders, traumatic brain injuries, sexual trauma, post-
12	traumatic stress disorder and accompanying comorbidities, concussions or other brain trauma, or other
13	quality of life issues.
14	§ 2. The Department shall choose two locations, one in Northern Virginia and one in Hampton
15	Roads, for the pilot program and shall enter into a contract for the purchase of services related to the pilot
16	program. The contract shall include provisions requiring the supplier to establish and operate a clinical
17	practice, to evaluate outcomes of the clinical practice, to expend payments received from the state as
18	needed for purposes of the program, and to report quarterly regarding the pilot program to the Chairmen
19	of the Senate Committee on Education and Health and the House Committee on Health and Human
20	Services.
21	§ 3. The State Board of Behavioral Health and Developmental Services (the Board) shall adopt
22	regulations as necessary to administer this act, including regulations that:
23	1. Require adherence to U.S. Food and Drug Administration regulations governing the conduct of
24	clinical practice;
25	2. Require that a peer-to-peer support network be established and made available by the supplier
26	to any individual receiving treatment under the program:

27	3. Establish that the program protocol will be to use adapted stimulation frequency and intensity
28	modulation based on EEG and motor threshold testing, as well as clinical symptoms and signs and
29	biometrics;
30	4. Require that each individual who receives treatment under the program also receive pre- and
31	post-neurophysiological monitoring, with EEG and autonomic nervous systems assessments; receive daily
32	checklists of symptoms of alcohol, opioid, or other substance use; receive weekly medical counseling and
33	wellness programming; and participate in the peer-to-peer support network established by the supplier;
34	5. Require that protocols and outcomes of the clinical practice, and of any treatment provided by
35	the clinical practice, be collected and reported quarterly in a report provided by the supplier;
36	6. Require that any individual who receives treatment at the clinical practice be eligible for a
37	minimum of two electroencephalograms during the course of the individual's treatment; and
38	7. Require that the report required by this act include a thorough accounting of the use and
39	expenditure of all funds received from the state under this act.
40	§ 4. As used in this act:
41	"Electroencephalogram (EEG) combined transcranial magnetic stimulation" means treatment in
42	which transcranial magnetic stimulation (TMS) frequency pulses are tuned to the patient's physiology and
43	biometric data, at the time of each treatment, using a pre-TMS and post-TMS EEG.
44	"Quality of life issues" means issues affecting human performance, including issues related to or
45	resulting from problems with cognition and problems maintaining attention, concentration, or focus.

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