

Rep. Laura Faver Dias

Filed: 4/15/2024

13

14

15

16

10300HB5344ham001

LRB103 38353 RTM 72329 a

1 AMENDMENT TO HOUSE BILL 5344 2 AMENDMENT NO. . Amend House Bill 5344 by replacing everything after the enacting clause with the following: 3 "Section 5. The Behavior Analyst Licensing Act is amended 4 by changing Section 150 as follows: 5 6 (225 ILCS 6/150) 7 (Section scheduled to be repealed on January 1, 2028) Sec. 150. License restrictions and limitations. 8 The 9 provisions of this Section are inapplicable until 24 months 10 after the effective date of this amendatory Act of the 103rd General Assembly. Notwithstanding the exclusion in paragraph 11 (2) of subsection (c) of Section 20 that permits an individual 12

to implement a behavior analytic treatment plan under the

extended authority, direction, and supervision of a licensed

behavior analyst or licensed assistant behavior analyst, no

business organization shall provide, attempt to provide, or

1 offer to provide behavior analysis services unless every 2 member, partner, shareholder, director, officer, holder of any other ownership interest, agent, and employee who renders 3 4 applied behavior analysis services holds a currently valid 5 license issued under this Act. No business shall be created 6 that (i) has a stated purpose that includes behavior analysis, or (ii) practices or holds itself out as available to practice 7 behavior analysis therapy, unless it is organized under the 8 9 Professional Service Corporation Act or Professional Limited 10 Liability Company Act. Nothing in this Act shall preclude 11 individuals licensed under this Act from practicing directly or indirectly for a physician licensed to practice medicine in 12 13 all its branches under the Medical Practice Act of 1987 or for any legal entity as provided under subsection (c) of Section 14 15 22.2 of the Medical Practice Act of 1987.

16 (Source: P.A. 102-953, eff. 5-27-22; 102-1118, eff. 1-18-23.)

17 Section 99. Effective date. This Act takes effect upon becoming law.".