74th OREGON LEGISLATIVE ASSEMBLY--2007 Regular Session

Enrolled Senate Bill 82

Printed pursuant to Senate Interim Rule 213.28 by order of the President of the Senate in conformance with presession filing rules, indicating neither advocacy nor opposition on the part of the President (at the request of Governor Theodore R. Kulongoski for Oregon Board of Optometry)

CHAPTER

AN ACT

Relating to ophthalmic contact lenses; amending ORS 683.180.

Be It Enacted by the People of the State of Oregon:

SECTION 1. ORS 683.180 is amended to read:

683.180. [No person shall] A person may not:

(1) Sell or barter, or offer to sell or barter, any license issued by the board.

(2) Purchase or procure by barter any such license with intent to use it as evidence of the holder's qualification to practice optometry.

(3) Alter the license with fraudulent intent in any material regard.

(4) Use or attempt to use any such license which has been purchased, fraudulently issued, counterfeited or materially altered as a valid license.

(5) Practice optometry under a false or assumed name.

(6) Willfully make any false statement in a material regard in an application for an examination before the board or for a license.

(7) Practice optometry in this state without having at the time of so doing a valid unrevoked license as an optometrist.

(8) Advertise or represent, by displaying a sign or otherwise, to be an optometrist without having at the time of so doing a valid unrevoked license from the board.

(9) Dispense or sell an ophthalmic contact lens without having obtained a valid, unexpired prescription from the person to whom the contact lens is dispensed or sold. As used in this subsection, "ophthalmic contact lens" means a contact lens with or without refractive power, including a plano lens or a cosmetic lens.

Passed by Senate February 14, 2007	Received by Governor:
Secretary of Senate	Approved:
President of Senate	
Passed by House March 21, 2007	Governor
	Filed in Office of Secretary of State:
Speaker of House	, 2007

Secretary of State