

Staff:

Brian Niebuurt, LPRO Analyst
Daniel Dietz, LPRO Analyst
Maya Green, LPRO Analyst
Alexa Garay, Committee Assistant
Danielle Ross, Committee Assistant



Members:

Rep. Rob Nosse, Chair
Rep. Christine Goodwin, Vice-Chair
Rep. Travis Nelson, Vice-Chair
Rep. Ben Bowman
Rep. Charlie Conrad
Rep. Maxine Dexter
Rep. Ed Diehl
Rep. Cyrus Javadi
Rep. Lily Morgan
Rep. Hai Pham
Rep. Thuy Tran

HOUSE COMMITTEE ON BEHAVIORAL HEALTH AND HEALTH CARE

Oregon State Capitol
900 Court Street NE, Room , Salem, Oregon 97301
Phone: 503-986-1509
Email: hbhhc.exhibits@oregonlegislature.gov

AGENDA

Revision 2 Posted: MAR 17 01:43 PM

MONDAY

Date: April 3, 2023
Time: 3:00 P.M.
Room: HR F

Please Note: The Committee will recess at 5:00 PM and reconvene at 5:30 PM.

Work Session

HB 3380

Allows physician to prescribe continuous glucose monitor to certain patients whether or not physician specializes in endocrinology.

HB 3298 **

**Subsequent Referral(s) to Ways and Means

Directs Oregon Health Authority to disburse to Oregon Health and Science University funds to support entity established within Oregon Health and Science University that advocates for improved maternal and neonatal outcomes.

HB 3258

Requires monitoring and reporting by prescription drug program prescription and dispensation of prescription drugs classified in schedule V of federal Controlled Substances Act.

HB 2642

Requires practitioner to query electronic prescription monitoring system with respect to patient prior to issuing to, or renewing for, patient prescription for certain prescription drugs.

HB 2513

Requires Oregon Health Authority to study implementation of Ballot Measure 110 (2021).

HB 2045

Requires Oregon Health Authority to study access to health care in Oregon.

HB 2697

Requires hospitals to establish technical staff and service staff staffing committees to develop staffing plans, in addition to nurse staffing committee.

HB 2742

Excludes certain costs from consideration as total health expenditures for purposes of Health Care Cost Growth Target program.

