













Fromthedesk of:

HB 3391B: Reproductive Health Equity Act



The Problem: If Roe v. Wade were overturned, there is nothing in Oregon law that protects the right to abortion.

The Solution: HB 3391 establishes the right to safe and legal abortion in Oregon.



The Problem: If the Affordable Care Act were overturned, Oregonians would lose no-cost coverage for preventive reproductive health care.

The Solution: Regardless of what happens at the federal level, HB 3391 ensures Oregonians have access to no-cost reproductive health care. It also extends this coverage for vasectomy, the most cost-effective method of contraception.



The Problem: The ACA requires insurance companies to cover contraception in full, but some insurance plans have found loopholes.

The Solution: HB 3391 requires all insurers to cover contraception, expanding access for 18,600 women in Oregon who lack this benefit.



The Problem: Nearly half of American households cannot pay an unexpected \$500 expense — the cost of an early-stage abortion — without going into debt or selling something.

The Solution: HB 3391 removes financial barriers that disproportionately affect people of color by adding abortion onto the list of reproductive health services that must be covered at no cost to the patient.



The Problem: 48,000 Oregonians of reproductive age have coverage for labor and delivery that drops immediately after birth, leaving them without coverage for follow-up visits during the postpartum period.

The Solution: HB 3391 provides the full range of reproductive health care, including care during the postpartum period, to women categorically excluded from coverage based on citizenship status.



The Problem: Procedural barriers hinder access to lifesaving cancer screenings for transgender and gender-nonconforming Oregonians.

The Solution: HB 3391 prohibits discrimination on the basis of gender identity in reproductive health coverage.





























































































