Introducing HEALTHCARE PROVIDERS to the

HEALTHY OREGON PROJECT **Healthy Oregon Project:** An NIH-funded study led by OHSU scientists offering no cost inherited cancer risk screening to *any* Oregon adult regardless of family health history.

Supported by the Knight Cancer Institute Center for Early Detection and Advanced Research (CEDAR) and a Moonshot grant from the National Cancer Institute, National Institutes of Health.



25,000 + PARTICIPANTS

Oregonians from every county have joined the study and submitted a saliva sample for genetic cancer screening. Each month 1,200 new participants enroll and receive results.



HEALTHCARE PROVIDERS NEED TO KNOW

You may get questions from patients about the study or their results –find answers on our website FAQ and Providers pages (<u>www.HealthyOregonProject.com</u>).

SCREENING & SUPPORT

Participants are screened for variants in 32 genes associated with hereditary breast, colorectal, prostate, ovarian, and other cancers and chronic diseases with medically-recommended prevention or early detection behaviors. All participants receive a written results report. Participants with a positive result also receive a no cost consultation with an OHSU genetic counselor.





SCREENING SENSITIVITY

The study is meant for the general population to find the most common harmful variants. Our genetic screening will not detect approximately 10% of the medically relevant inherited cancer risk in the genes analyzed. Therefore, even with a negative genetic screening report from Healthy Oregon Project, you should consider recommending clinical genetic testing for your patients with a personal or family history suggestive of an inherited cancer syndrome as per the NCCN guidelines.



One of the goals of the study is to understand how to make inherited cancer risk screening accessible to more people. Learn more about the study at www.HealthyOregonProject.com.