DHSU SEAL

# Working Together to End Cancer as We Know It

\$200 Million in State Bonding = \$1 Billion in Private Investment for....

## **Oregon's Next Big Opportunity**

- A \$1.2 billion public-private investment means the OHSU Knight Cancer Institute can take a bold vision and plan for transforming cancer detection and treatment and turn it into action.
- The research builds upon pioneering work underway at OHSU but with this unprecedented investment, work can be accelerated, saving lives sooner.

## A Cancer-Curing Economy

- This public-private partnership can also help change the face of Oregon's economy, creating new, sustainable traded-sector activity and a new center for economic activity in biomedical research and technology.
- The state's investment in infrastructure and private philanthropy will create an estimated:
  - 380 permanent full-time jobs Annual salaries ranging from \$25,000 to more than \$100,000.
  - 6,800 construction jobs over two years Approximately 3,600 construction jobs annually during life of construction.
  - \$35 million in state & local taxes during construction \$21 million in state income tax; \$14 million in local property taxes.
  - \$5.6 million in state & local taxes annually when fully operational \$3.4 million in state income taxes; \$2.2 million in local property

#### Health Care Access Statewide

- The Knight Cancer Institute has existing partnerships across Oregon working to improve patient care in communities such as Astoria, Salem, Roseburg, Corvallis, Medford, Coos Bay, Bend and The Dalles.
- This investment does not only benefit Portland, but will strengthen these partnerships and patient access to care for Oregonians in every region of the state including personalized medicine, the next generation of tests and technologies for early detection and new clinical trials.

#### Next Step in Successful Partnership

- The State of Oregon has been a partner in supporting OHSU campus infrastructure to meet Oregon's educational goals and health care needs and with this unprecedented opportunity can do so again supporting research, treatment, learning and discovery.
- Specifically the \$200 million in bonding would support the development of facilities that house approximately 380 new researchers and staff. including:
  - Lab space for biomedical research
  - Biocomputing infrastructure to accelerate discovery and to train the next generation of scientists
  - Clinical trials space to ultimately improve health-care options for all Oregonians







































