

BREAST CANCER AND PROSTATE CANCER: MORE IN COMMON THAN MEETS THE EYE





women will be diagnosed with breast cancer

290,560 diagnoses 43,780 deaths **INCLUDING 2.700+ MEN**

INCLUDING 500+ MEN



men will be diagnosed with prostate cancer

268,490

34,500

*Based on reported 2004-2018 incidence data and 2005-2019 U.S. mortality data.

BREAST AND PROSTATE CANCER: • Most commonly diagnosed non-skin cancer in women and men. Second leading cause of cancer death in women and men.

FIVE-YEAR BREAST & PROSTATE CANCER SURVIVAL RATES BY STAGE OF DIAGNOSIS

Cancer Type	All Stages	Local	Regional	Distant
BREAST	90%	99%	86%	29%
PROSTATE	98%	>99%	>99%	31%

EARLY DETECTION

Detecting breast and prostate cancer early may saves lives.

Data is from 2011-2017

HEALTH EQUITY



Black women and men are more likely to be diagnosed with breast and prostate cancer at a younger age and at more advanced stages than their white counterparts.

Breast cancer deaths in Black women are 41% higher than in white women, despite similar incidence; prostate cancer deaths in Black men are more than twice as high as in white men.



FAMILY HISTOR

Family history and genetic mutations like BRCA1 and 2 and others increase risk of breast and prostate cancer.

5% to 10% of breast and prostate cancers are hereditary, resulting from gene mutations passed from a parent.



- **☑** Talk to your doctor about risk factors
- **▼** Talk to family members, regardless of gender, about their health history
- **✓** Commit to #GetScreenedTogether

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