

What is the West Virginia Breast and Cervical Cancer Screening Program (BCCSP)?

We provide **FREE** or low cost breast and cervical cancer screenings for qualified West Virginia women.

TESTS INCLUDE:

- Pap tests
- Pelvic exams
- Mammograms
- Clinical breast exams



Have you been diagnosed?

The West Virginia Breast and Cervical Cancer Screening Program can help guide you. Funding is available to assist qualified women who need diagnostic or treatment services.

WV OFFICE OF
**Maternal, Child
& Family Health**
West Virginia Department of Health and Human Resources

WEST VIRGINIA
Department of
**Health & Human
Resources**
BUREAU FOR PUBLIC HEALTH

SIGN UP TODAY!


There are more than 100 screening providers statewide. Find a participating provider near you.

Call **1-800-642-8522**
or **1-304-558-5388**

wvdhhr.org/bccsp



BECAUSE YOUR
HEALTH IS **PRICELESS**,
OUR HEALTH
SCREENINGS ARE **FREE**

 West Virginia
**Breast &
Cervical**
Cancer Screening Program
You're Worth It

Do you qualify?

To qualify you must:

- Be a woman
- Be a West Virginia resident
- Have no insurance or be underinsured (high deductible or co-pays)
- Be between the ages of 25 and 64
- Meet the income guidelines listed on the chart below

Family size	Monthly income less than:	Yearly income less than:
1	\$2,475	\$29,700
2	\$3,338	\$40,050
3	\$4,200	\$50,400
4	\$5,063	\$60,750
5	\$5,925	\$71,100
6	\$6,788	\$81,450
7	\$7,652	\$91,825
8	\$8,519	\$102,225

For each additional family member add \$347 to monthly income. Effective until June 29, 2017.

**1 IN 8
WOMEN**
WILL BE DIAGNOSED WITH
**BREAST
CANCER**

BREAST CANCER IS
**THE MOST
COMMONLY
DIAGNOSED
CANCER**
AMONG WV WOMEN

Why is early detection important?

Screening is key to early detection. When found early, cancer is often easier to treat and your chance of survival greatly improves.

Did you know?

- Early stages of cancer may have no symptoms
- One in 36 women will die from breast cancer
- Nearly all cases of invasive cervical cancer can be prevented with routine screening

