


GET INFORMED. GET TESTED.



Get on with your life.


Sexually transmitted diseases (STDs) like chlamydia are common among young women and can cause serious damage if left untreated. **TESTING IS EASY. KNOWING IS EVERYTHING.**



STDs are common, but talking about them is **NOT**



In 2021, **2.5 MILLION STD** cases were reported¹



Chlamydia impacts **1 in 20** young sexually active women²

If you think getting tested may be a good idea for your health, you're not alone. **STDs can be present in people:**

- Who are single
- In relationships
- Or, who have only had one partner



Talk to your doctor today about STD screenings

- Cures help you get on with your life
- Testing is quick and easy
- Treatment is available



Discuss STDs with your doctor - schedule your annual well visit and earn **\$75 in rewards, too!**



WHAT'S HOLDING YOU BACK?

NO SYMPTOMS IS NO EXCUSE.

Get tested.

Chlamydia is a disease with "silent" symptoms. In fact, **80% of women³** who have chlamydia don't have symptoms. Don't wait to feel something unusual to test for an STD.

Treat and get on with your life

STDs like chlamydia are easily treated and cured with antibiotics. Without proper treatment, STDs can stay in your body and sometimes spread into your reproductive organs and cause serious issues.



NO MONEY IS NO EXCUSE.

Get tested.

Getting tested is free and easy for Ohio Medicaid members. Ohioans with other health insurance also often get free or reduced-price testing. Health centers sometimes offer testing at no cost.

NO DOCTOR OR RIDE IS NO EXCUSE.

Get tested.

Schedule an appointment with your doctor today. Buckeye Medicaid members get access to quality doctors close to home ready to discuss these sensitive health topics. They can also arrange a free ride at **1-866-246-4358**.

LEARN MORE ABOUT STDs

Get answers to your questions by visiting bit.ly/CHLInfographic or calling Buckeye Health Plan's Care Management Team.




buckeye health plan.

1. bit.ly/Preliminary2021STDsurveillanceData 2. bit.ly/DetailedSTDFactsChlamydial
3. bit.ly/chlamydiasystematicreview