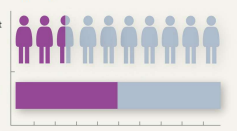
SEXUALLY TRANSMITTED INFECTIONS AMONG YOUNG AMERICANS

Youth bear disproportionate share of STIs

15-24 make up just **27%** of the sexually active population

But account for 50% of the 20M new STIs in the U.S. each year



Consequences are particularly severe for young women

Undiagnosed STIs cause **24,000** women to become infertile each year

Ages 15-24

Ages 25+

Young people account for a substantial proportion of new STIs

Gonorrhea Total Infections: 820,000

(all ages)

Chlamydia 2.9 million

HPV

14.1 million

Genital Herpes

776,000

HIV

47,500 *Ages 13-24 **Syphilis**

55,400

Many do not know they're infected because STIs often have no symptoms

Data are cases among youth ages 15-24

Gonorrhea

Chlamydia

200,000

570,000

1 million

1.8 million

Diagnosed & reported

Estimated total new infections

Unique factors place youth at risk



Insufficient Screening

Many young women don't receive the chlamydia screening CDC recommends



Confidentiality Concerns Many are reluctant

to disclose risk behaviors to doctors



Biology Young women's bodies are biologically more susceptible to STIs



Lack of Access to Healthcare Youth often lack insurance

or transportation needed to access prevention services



Multiple Sex Partners Many young people have multiple partners, which increases STI risk

Young people can protect themselves

VACCINATED AGAINST HPV

- CDC, National Survey of Family Growth, 2006-2010 dataset, Available at http://www.cdc.gov/nchs/nsfg/nsfg 2006 2010 puf.htm.
- CDC. Estimated HIV incidence among adults and adolescents in the United States, 2007–2010. HIV Surveilla http://www.cdc.gov/hiv/topics/surveillance/resources/reports/#supplemental. Published December 2012.
- CDC. Sexually Transmitted Disease Surveillance 2011. Atlanta: U.S. Department of Health and Human Services; 2012.
 Satterwhite CL, et al. Sexually transmitted infections among U.S. women and men: Prevalence and incidence estimates, 2008. Sex Transm Dis 2013; 40(3): pp. 187-193.
- Tao G, et al. Self-reported chlamydia testing rates of sexually active women aged 15–25 years in the United States, 2006–2008. Sex Transm Dis 2012; 39(8): pp. 605-607.



U.S. Department of Health and Human Services Centers for Disease Control and Prevention