WISCONSIN HEALTH CARE PROFESSIONALS: **GONORRHEA RATES** ARE INCREASING

GONORRHEA:

YOUR REGION

The second most common reportable communicable disease in Wisconsin and in the U.S.

In Wisconsin, not all providers are following the Centers for Disease **Control and Prevention** (CDC) recommended treatment options.



Treatment regimens reported show providers are using non-recommended regimens or are not documenting treatment.

There is a growing prevalence of gonorrhea with reduced susceptibility or resistance to antibiotics.

Gonorrhea Rate (Cases per 100,000 Population) Wisconsin 150 100 **SE Region** Excluding Milwaukee County 50 Waukesha County 0 2014 2015 2016 2018 2019 2017

Southeastern Wisconsin has the highest reported rates of gonorrhea infection in the state. Milwaukee County ranked 16th highest in reported cases in the U.S. among counties and independent cities in 2018.

TEST + TREAT + REPORT

People who:

- Have sex without condoms.
- Have sex with men.
- Have more than one sex partner.
- Are less than 25 years old.
- Are sex partners of patients with gonorrhea.

With two CDC recommended antibiotics at the same time (dual therapy).*

Azithromycin 1 gram oral dose

Ceftriaxone 250 mg intramuscular injection

Please partner with public health if you need assistance with contacting your clients' exposed sex partners. More info here: www.cdc.gov/std/treatment. *Per 2015 CDC Guidelines

SOUTHEASTERN

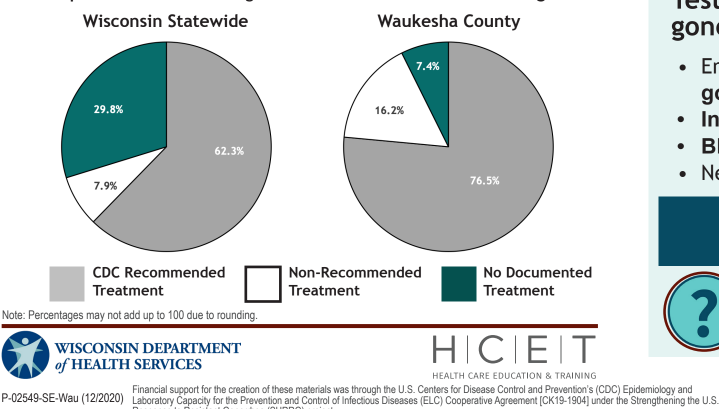
Infection **AND** document treatment regimen. For more information, visit: www.dhs.wisconsin.gov/std.



TREATMENT RATES 2019

WHY IT MATTERS

Not all providers are following the CDC recommended treatment guidelines.



Response to Resistant Gonorrhea (SURRG) project.

Testing and treating gonorrhea can help prevent:

- Emergence of resistant gonorrhea infections.
- **Infertility** in men and women.
- Blindness in babies at birth.
- New HIV infections.

RESOURCES



www.dhs.wisconsin.gov/std www.hcet.org www.cdc.gov/std/gonorrhea/arg



STRENGTHENING THE U.S. RESPONSE TO RESISTANT GONORRHEA