Click Here



Does quest do std testing

The requested URL was rejected. Please consult the proper personnel. ***Code Aeon-Q***Your support ID is: 11150476318846665258[Go Back] References 1. Sexually transmitted disease surveillance 2019. Centers for Disease Control and Prevention. Reviewed July 29, 2021. Accessed January 27, 2022. 2. Workowski KA, Bachmann LH, Chan PA, et al. Sexually transmitted infections treatment guidelines, 2021. MMWR Recomm Rep. 2021;70(4):1-187. doi:10.15585/mmwr.rr7004a1 3. Reported STDs in the United States, 2019. Centers for Disease Control and Prevention. Reviewed April 13, 2021. Accessed February 10, 2022. 5. Centers for Disease Control and Prevention. Sexually transmitted disease surveillance 2019. Table 10. Chlamydia — reported cases and rates of reported cases by age group and sex, United States, 2015-2019. Reviewed April 13, 2021. Accessed February 11, 2022. 6. Sexually Transmitted Infections National Strategic Plan for the United States: 2021-2025. US Department of Health and Human Services 2020. Accessed February 3, 2022. 7. Pelvic inflammatory disease (PID)—CDC fact sheet. Centers for Disease Control and Prevention. Reviewed July 22, 2021. Accessed January 27, 2022. 8. US Preventive Services Task Force. Screening for chlamydia and gonorrhea: US Preventive Services Task Force Recommendation Statement. JAMA. 2021;326(10):949-956. doi:10.1001/jama.2021.14081 9. Chlamydia screening in women (CHL). NCQA. Accessed January 27, 2022. 10. Sieving RE, McRee AL, Mehus C, et al. Sexual and reproductive health discussions during preventive visits. Pediatrics. 2021;148(2):e2020049411. doi:10.1542/peds.2020-049411 11. Using normalizing and opt-out language for chlamydia and gonorrhea screening. Family Planning National Training Center. Accessed February 11, 2022. 12. Davis M, Hoskins K, Phan M, et al. Screening adolescents for sensitive health topics in primary care: a scoping review. J Adolesc Health. 2021:S1054-139X(21)00559-0. doi:10.1016/j.jadohealth.2021.10.028 13. Lane K, Miller E, Kisloff L, et al. Many parents would accept sexually transmitted infection screening for their adolescent at a pediatric office visit. J Adolesc Health. 2020;66(5):626-628. doi:10.1016/j.jadohealth.2019.12.019 14. Wood SM, McGeary A, Wilson M, et al. Effectiveness of a quality improvement intervention to improve rates of routine chlamydia trachomatis screening in female adolescents seeking primary preventive care. J Pediatr Adolesc Gynecol. 2019;32(1):32-38. doi:10.1016/j.jpag.2018.10.004 15. Llata E, Cuffe KM, Picchetti V, et al. Demographic, behavioral, and clinical characteristics of persons seeking care at sexually transmitted disease clinics - 14 sites, STD Surveillance Network, United States, 2010-2018. MMWR Surveillance Network, United States, 2010-2018. providers: findings from a nationally representative probability sample of US adolescents. J Adolesc Health. 2021;68(3):626-628. doi:10.1016/j.jadohealth.2020.06.037 17. Gilbert AL, Rickert VI, Aalsma MC. Clinical conversations about health: the impact of confidentiality in preventive adolescent care. J Adolesc Health. 2014;55(5):672-677. doi:10.1016/j.jadohealth.2014.05.016 18. Society for Adolescent Health and Medicine. Sexual and reproductive health care: a position paper of the Society for Adolescent Health. 2014.01.010 19. Sieving RE, Mehus C, Gewirtz O'Brien JR, et al. Correlates of sexual and reproductive health discussions during preventive visits: findings from a national sample of U.S. adolescents. J Adolesc Health. 2021;70(3):421-428. doi:10.1016/j.jadohealth.2021.10.013 20. Elattma A, Laves E, Taber B, et al. Using provider incentives and an opt-out strategy in a successful quality initiative to increase chlamydia screening. Jt Comm J Qual Patient Saf. 2020;46(6):326-334. doi:10.1016/j.jcjq.2020.03.003 21. Allison BA, Park RV, Walters EM, et al. Increased detection of gonorrhea and chlamydia after implementation of a universal screening protocol in a pediatric primary care clinic. Sex Transm Dis. 2022;49(2):117-122. doi:10.1097/OLQ.000000000000001534 Models used for illustrative purposes. Published date: Apr 2022 Quest Diagnostics Launches New Consumer-Initiated STD Tests Through QuestDirect Available nationwide, the new services link consumer-initiated testing with medical oversight and counsel to help combat the nation's record rate of STDs SECAUCUS, N.J., April 18, 2019 /PRNewswire/ -- Quest Diagnostics (NYSE: DGX), the world's leading provider of diagnostic information services, today launched three new sexually transmitted disease (STD) laboratory test packages are the first to be offered directly by Quest Diagnostics or any other major national laboratory to allow individuals to purchase tests at their discretion. These new packages have been designed to empower individuals to access STD screening when they are reluctant to engage their healthcare provider directly. Research by Quest Diagnostics shows that patients and healthcare providers often fail to discuss sexual behavior and STD risk. According to a survey commissioned by Quest, 51 percent of females age 18-24 years say they don't want to bring up for discussion the topics of sex or STDs with their clinicians and 49 percent claim their clinicians and 49 Centers for Disease Control and Prevention. Half of all new STD cases are acquired by young people are not being screened for STDs, and one reason is reluctance to discuss risk with healthcare providers," said Damian "Pat" Alagia, III, MD, FACOG, FACS, an OB/GYN and medical director of woman's health for Quest Diagnostics. "Services that empower individuals to access STD testing extend physician-based care so more people can receive the evaluation and treatment they need." Clinical Grade Testing Made Easy The STD test services are available in 45 states starting today through QuestDirect, an enhanced online consumer-initiated testing from the convenience of their home. 1 Test results are available on MyQuest, the company's secure patient portal accessible on a smartphone, tablet, or desktop, typically within a week, and may be shared with the individual's own physician. Licensed physicians provide to Quest. This includes ordering tests, if appropriate, and evaluating results once available. Individuals have the opportunity to speak with a physician to discuss any of the lab results. These physicians may provide treatment for certain conditions in some states and receive results would facilitate better communication with their physicians and improve their health. Greater access to accurate testing, diagnoses, and treatment is particularly critical in sexual and reproductive health, where medications can often quickly cure many common STDs," said Cathy Doherty, senior vice president and group executive, clinical franchise solutions and marketing, Quest Diagnostics. "With these services, Quest is meeting consumers where they are, empowering them to access and take actions from diagnostic insights to improve their health." QuestDirect provides the convenience of access to the company's national network of 2,250 patient service centers and uses the same clinical-grade lab technology and STD test services physicians order on behalf of patients. The packages include tests for chlamydia and gonorrhea, trichomonas, hepatitis B and C, syphilis and human immunodeficiency virus (HIV). Individual STD tests begin at \$49 and the new STD test packages beginning at \$199. Many STDs are asymptomatic for various people, so infected individuals may be unaware they are infected and unknowingly spread disease to partners. Untreated, some STDs can lead to acquired immune deficiency syndrome (AIDS). The new services are the latest addition to the company's QuestDirect offerings. Launched in November 2018, Quest Diagnostics has long been a leader in the movement for consumer empowerment in health, men's and women's health, digestive health, heart health, heart health, infectious disease and sexually transmitted disease testing. Quest Diagnostics has long been a leader in the movement for consumer empowerment in healthcare. The company has been a strong advocate in the effort to provide patients with direct access to lab testing. The company further expanded convenient access to lab testing service centers in retail store locations. Additionally, Quest performs genotyping test services on behalf of Ancestry's AncestryDNA, a service that today identifies an individual's ethnic origins based on results of DNA testing. Blueprint Fit, the first athlete-specific direct-to-consumer service from Quest Diagnostics, includes an at-home, self-collection option. About Quest Diagnostics empowers people to take action to improve health outcomes. Derived from the world's largest database of clinical lab results, our diagnostic insights reveal new avenues to identify and treat disease, inspire healthy behaviors and improve health care management. Quest annually serves one in three adult Americans and half the physicians and hospitals in the United States. and our 46.000 employees understand that, in the right context, our diagnostics com. Quest Diagnostics and all associated Quest Diagnostics registered or unregistered trademarks are the property of Quest Diagnostics. 1 Available in OK, AZ and IN through joint venture partners Sonora Quest, Diagnostics For further information: Kim Gorode, Media Relations, (973) 520-2800; Shawn Bevec, Investor Relations, 973-520-2900 Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy.