

OneTest™ For Employers **Expand Your Wellness Benefits**



About OneTest™ for Cancer

OneTest™ is the only Multiple Cancer Early-Detection MCED (test) currently available in the U.S. at a cost of under \$200 per test. Unlike competing tests that measure DNA, our test measures a panel of tumor proteins which improves affordability, access, and accuracy.

Why OneTest™?

When included as part of an annual screening and wellness program, OneTest™ helps doctors detect up to 26 cancers at an early stage and reduce healthcare costs. Cancers detected in thier early stages often require less invasive treatments and lead to better outcomes.

Corporate Healthcare

According to the Society for Human Resource Management, cancer is now the top driver of employee healthcare costs (SHRM 2022). In a large survey covering 135 companies with over 18 million employees, several strategies were mentioned to address rising cancer care costs. One of these three strategies includes covering multi-cancer early-detection blood tests.

According to the Society of Human Resource Managers (SHRM), "self-funded health plans may want to consider providing coverage of new multicancer screening tests, some health specialists recommend... there is a tremendous public health need to identify potentially lethal cancers at earlier stages" (emphasis added).

Accessible Results

Results within 7-10 business days of delivery, and patients can receive a virtual consultation with a medical provider about any next steps.

Flexible Collection

We offer onsite testing for employees and convenient screening at one of our 700+ U.S. patient service centers offered by My One Medical Source.



Scan Here and Schedule a 15 Min Consultation **Today**

Visit us:

www.onetestforcancer.com/business

- In https://www.shrm.org/resourcesandtools/hr-topics/benefits/pages/cancer-now-top-driver-of-employer-health-care-costs-survey-shows.aspx (Date Accessed 10/6/2023)

 2. https://www.shrm.org/ResourcesAndTools/hr-topics/benefits/pages/health-plans-face-issues-over-preventive-screenings-coverage.aspx#multicancer-screening (Date Accessed 10/6/2022) 10/6/2023)