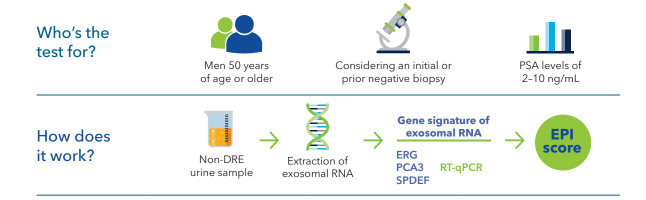


The ExoDx™ Prostate Test: Quickguide

The **ExoDx Prostate Test** is a simple, non-invasive urine test that can help discriminate the risk of aggressive prostate cancer (defined as Gleason Score ≥ 7).



The ExoDx Prostate Test: Ordering to Implementing in *one* place



New to ordering? No problem! Follow the QR to:

• Set up a new account

Ordering a test? Follow the QR Code for:

- Ordering an At-Home Collection kit can be initiated by a HIPAA-compliant online order signed by the physician, then sent directly to the patient's home for self-collection.
- Initiate or replenish in-office collection kits in a simple online request form

Questions on Sample Collection? Follow the QR Code for:

 Collection instruction and support videos in English/Spanish for in-office or at-home, instructions

At-home Collection



For current healthcare providers

Simply scan the code to complete the HIPAA-compliant electronic form.

That's it!



Utilized by urologists nationwide with an established test and proven performance

- > 70,000 Patients & > 2000 Urologists
- Cut point prospectively validated in two studies (JAMA Oncology and European Urology) in 1,022 men
- Complementary to standard of care (SOC) clinical information for men with prostate specific antigen (PSA) in the gray zone (2-10 ng/mL)
- Publications in top-tier peer-reviewed journals: JAMA Oncology, European Urology and Prostate Cancer and Prostatic Diseases, BMC Urology

- Independent of PSA and SOC. No digital rectal exam (DRE) required.
- Included in the National Comprehensive Cancer Network Guidelines since 2019 for early detection of prostate cancer



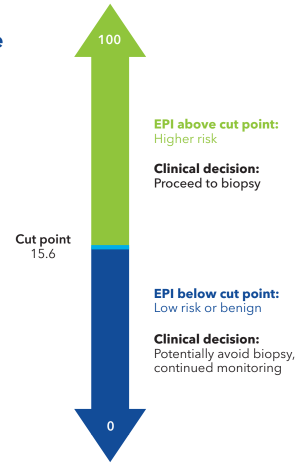
The ExoDx Prostate Test, Actionable Results Supported by Publications

A HIPPA-compliant secure online portal 3 to 5 days from sample receipt. Need help interpreting results? Our experts are available 5 days a week.



Questions on the results? Follow the QR for:

- Learn More About
- Test Methods, Supporting
- Publications and Limitations





Where Science Intersects Innovation™

Learn more | www.exosomedx.com