



## SPONSORED, NO-CHARGE GENETIC TESTING AND COUNSELING FOR PATIENTS DIAGNOSED WITH PROSTATE CANCER STAGE II OR ABOVE

The Detect Hereditary Prostate Cancer genetic testing program provides no-charge genetic testing and counseling for individuals in the US and Canada diagnosed with prostate cancer stage II and above.



Prostate cancer is the leading cancer in males in the US. An estimated 174,000 new cases are diagnosed each year.



Over 17% of patients with prostate cancer (including metastatic, advanced, and/or localized) carry a disease-causing variant in a DNA repair gene and other genes conferring risk for hereditary cancer disorders.<sup>1</sup>

### GENETIC COUNSELING WITH INVITAE

Individuals tested through the Detect Hereditary Prostate Cancer program will be eligible for no-charge, post-test genetic counseling to help them understand their test results. Invitae's genetic counseling services include:

- Review of the patient's medical history and family history.
- Review of the patient's genetic test results and the implications of those results for the patient and their family.
- A detailed consult note and pedigree made available to the patient and clinician after the genetic counseling session is complete.

## GENETIC TESTING

The Detect Hereditary Prostate Cancer program offers testing with the Invitae Multi-Cancer Panel or the Invitae Common Hereditary Cancers Panel. Both are comprehensive cancer panels that test genes associated with hereditary cancer syndromes, including all known prostate cancer genes.

### PROGRAM ELIGIBILITY

Invitae Detect Hereditary Prostate Cancer is open to males in the US and Canada with one of the following diagnoses:

- Gleason score of 6 or less—age at diagnosis 55 or under AND clinically suspected low risk
- Gleason score of 7 or greater at any age
- All metastatic patients
- Gleason score undetermined, suspected low risk (stage IIa) or above at any age
- Stage IIa, age at diagnosis 55 or under
- Stage IIb or IIc at any age
- Stage III at any age
- Stage IV, including metastatic, at any age

**For more information or to order a test, please visit [invitae.com/DetectProstate](https://www.invitae.com/DetectProstate) or contact Invitae Client Services at [clientservices@invitae.com](mailto:clientservices@invitae.com) or 800-436-3037.**

*While third parties and commercial organizations may provide financial support for this program, tests and services are performed by Invitae. Healthcare professionals must confirm that patients meet certain criteria to use the program. Third parties and commercial organizations may receive de-identified patient data from this program, but at no time would they receive patient identifiable information. Third parties and commercial organizations may receive contact information for healthcare professionals who use this program. Genetic testing and counseling are available in the US and Canada only. Healthcare professionals and patients who participate in this program have no obligation to recommend, purchase, order, prescribe, promote, administer, use or support any other products or services from Invitae or from third parties or commercial organizations.*

Reference:

1. Nicolosi P, Ledet E, Yang S *et al.* *JAMA Oncol.* 2019 Apr 1;5(4):523-528.