



You are not alone in your prostate cancer journey. ZERO offers the following patient support programs to help you along the way. These programs are offered at no cost to you.

**ZERO360: Comprehensive Patient Support** 1-844-244-1309 (Toll-Free)  
[zerocancer.org/zero360](http://zerocancer.org/zero360)

Our team of experienced case managers is ready to help you and your family through your personal prostate cancer journey. ZERO360 is a free, comprehensive patient support service to help patients and their families navigate insurance and financial obstacles to cover treatment and other critical needs associated with cancer.



M – T 8:30 a.m. - 5:00 p.m. ET  
F 8:30 a.m. - 4:00 p.m. ET  
Closed on all major holidays

**Decode Your Prostate Cancer**  
[zerocancer.org/decode](http://zerocancer.org/decode)

Eligible patients with metastatic prostate cancer can access their molecular profiles for free and receive a tailored plan of care based on the mutations driving their cancers. This program is provided in partnership with Perthera, a leading company in precision medicine.

**MENtor: Peer Support**  
[zerocancer.org/mentor](http://zerocancer.org/mentor)



MENtor is a support network for newly diagnosed men living with prostate cancer, as well as men who have experienced a recurrence. Our trained, volunteer MENtors represent many different prostate cancer journeys and have a wealth of insights to share based on their experiences.

**Free Testing Database**  
[zerocancer.org/testing](http://zerocancer.org/testing)

To help men across the country find testing near them, we have compiled a national database of prostate cancer screening sites. These sites have indicated that they provide some free or low-cost prostate cancer testing during the year.

**Free Education Materials**  
[zerocancer.org/testing](http://zerocancer.org/testing)

ZERO provides education addressing the myriad issues and challenges faced by prostate cancer patients and their loved ones. Our materials include fact sheets, brochures, videos, webinars, and recommended questions to ask your doctors.