2022 Prostate Cancer Facts & Statistics

Nationwide Incidence Rate

1 in 8 men will be diagnosed during his lifetime
3.1M men currently diagnosed

Incidence Rate in Arizona

79.6 in every 100,000 men diagnosed
17.2 in every 100,000 men die from the disease

This year in the United States...

New cases: 268,490
Deaths: 34,500

This year in Arizona...

New cases: 4,940
Deaths: 820

Veterans are 1.5x more likely to get prostate cancer.

African-American men are 2.2x more likely to die of prostate cancer.

Source: Estimates based on 2022 data from the American Cancer Society

ZERO’s Impact in Arizona

Patient Programs

- ZERO360 is ZERO’s comprehensive patient navigation service that provides individualized case management to help patients and their families connect with financial assistance, navigate insurance, and find other kinds of support including emotional support and even transportation assistance.
- ZERO also offers peer-to-peer support through our Us TOO, MENtor, and Caregiver Connector programs. We match patients and caregivers with someone who has been on a similar journey to provide ongoing, one-on-one support. We also run a nationwide network of support groups for those affected by prostate cancer.
- ZERO Connect is our online private Facebook support group where you can connect with others affected by prostate cancer, learn from their experiences, and ask questions to patients and loved ones across the country.

ZERO – The End of Prostate Cancer is the leading national nonprofit with the mission to end prostate cancer. ZERO advances research, improves the lives of men and families, and inspires action. Visit our website: www.zerocancer.org.

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CDMRP Grants in Arizona

Year Introduced: 1997
Total Grants to Date: 20
Total Grand Awards Through FY 2020*: $10M

*PCRP data for FY 2021 has not yet been posted

<table>
<thead>
<tr>
<th>Grant Recipient</th>
<th>Year</th>
<th>Amount</th>
</tr>
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<tbody>
<tr>
<td>University of Arizona</td>
<td>2016</td>
<td>$907,625.00</td>
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<tr>
<td>University of Arizona</td>
<td>2018</td>
<td>$891,442.00</td>
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<tr>
<td>University of Arizona</td>
<td>2010</td>
<td>$810,000.00</td>
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<td>University of Arizona</td>
<td>2013</td>
<td>$693,370.00</td>
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<tr>
<td>Translational Genomics Research Institute</td>
<td>2004</td>
<td>$678,924.00</td>
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CDC’s National Comprehensive Cancer Control Program (NCCCP) Funding in Arizona:

- **Goal**: Detect cancer early.
- **Objective**: Increase the number of men, 40 and older, who have worked with their provider to create a plan for their prostate health.
- **Indicators**: Percent of men discussing/creating a prostate health plan with their provider.
- **Status**: Under development (at this time, there is discussion and disagreement among providers and across organizations about prostate cancer screening. If we selected a protocol for prostate cancer screening many providers would disagree).
- **Objective**: Decrease late stage diagnosis for breast, cervical, colorectal, prostate, and lung cancer. Regular, timely cancer screening reduces late stage diagnosis. With clinics and health plans focused on increasing their screening rates, the proportion of late stage diagnosis will decrease over time.