

Prostate cancer
I can
SEE



is prostate cancer
I can
FIGHT

Actor portrayal.

WHY PSMA MATTERS

PSMA (prostate-specific membrane antigen) is a biomarker found in most men with prostate cancer. If you have higher levels of this biomarker, you are PSMA positive (PSMA+). It's important to find out your PSMA status because if you are PSMA+, like most men with prostate cancer, **a test called a PSMA-PET scan can show:**

- If and where cancer has spread
- What treatment options may be appropriate

PSMA

is present in more than

80%

of men with prostate cancer

PSMA IS DIFFERENT THAN PSA

PSA (prostate-specific antigen) is a protein found in the blood that is measured through a simple blood test. Doctors commonly use PSA tests to continuously monitor prostate cancer. Your doctor has likely brought up your PSA levels in conversation.



If your PSA levels rise, your doctor might order a PSMA-PET scan to see if and where your cancer has spread and to determine your treatment options.

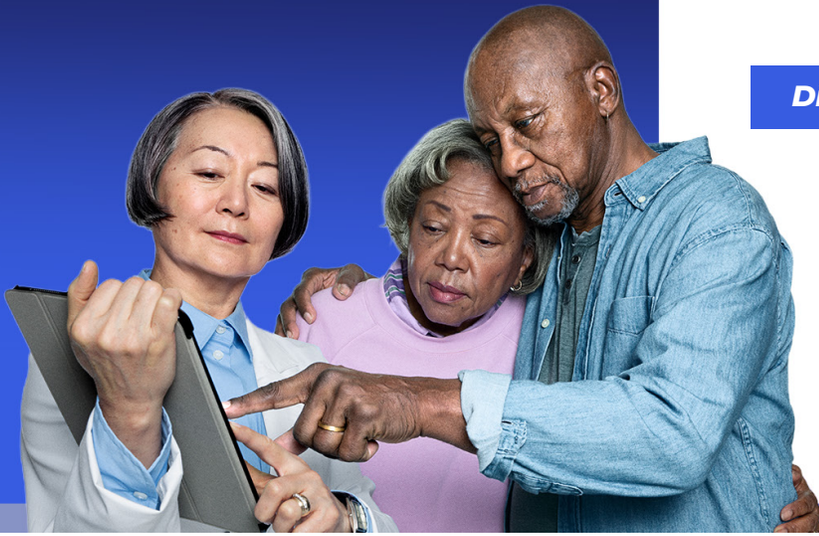


Scan to learn
more about
PSMA

Discover what PSMA testing can reveal

Bring it up at your next appointment and use the questions on the back page to guide you.

Discover what PSMA testing can reveal



ASK YOUR DOCTOR ABOUT
PSMA
AND THE PSMA-PET SCAN

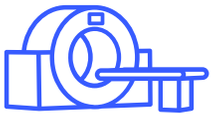
Actor portrayals.

INITIAL QUESTIONS



- What can a PSMA-PET scan tell us about my prostate cancer?
- How does knowing my PSMA status affect my prostate cancer journey?
- Am I eligible for a PSMA-PET scan?

GETTING THE SCAN



- How is the PSMA-PET scan performed, and what should I expect during the process?
- How long will it take to get the results from a PSMA-PET scan?
- If my PSMA-PET scan is positive, what options do I have?

AFTER THE SCAN



- What are the next steps if my scan shows cancer has spread?
- Are there resources or support groups you recommend for patients with advanced prostate cancer?
- How can I be more involved in decisions about my care?

USE THIS SPACE TO ADD YOUR OWN QUESTIONS AND NOTES.



SCAN FOR
PSMA