



# Is His Elevated PSA Due to Cancer?

The proof is in the  
PSA protein structure

**IsoPSA<sup>®</sup>**

## What is IsoPSA?

IsoPSA is a blood test for men with elevated total PSA  $\geq 4$  ng/mL. IsoPSA identifies structural differences in PSA proteins that are expressed from cancer.

IsoPSA can clarify prostate cancer risk, enabling better biopsy decisions for patients who are either biopsy naive or who have had a prior negative biopsy.

# Why IsoPSA?

## Simple Patient Selection

- Informs initial and repeat biopsy decisions<sup>1,4</sup>
  - Not limited to tPSA value  $\leq 10$  ng/mL<sup>1</sup>
- Patient clinical information or DRE not required
- Not affected by 5-ARI use<sup>3</sup>

Covered by Medicare\*

## Improved Accuracy

- More specific for csPCa<sup>1</sup>
  - > 2X specificity vs. tPSA and
  - > 3X specificity vs. %free PSA
- Adds clarity to MRI<sup>2</sup>
  - PI-RADS 3: Gain additional insight to triage patients
  - PI-RADS 1-2: Help assess the presence or absence of MRI-invisible csPCa

## Clear Result

Easy to interpret report

IsoPSA <sup>®</sup> Index	
Result	Risk Threshold
4.6	>6.0
Total PSA: 6.95 (ng/mL)    Reference Range: <4.0	

Includes repeat tPSA result

Learn more at [IsoPSA.com](https://www.isoPSA.com)



<sup>1</sup> Klein, et al., *Urol Oncol.* 2022 Sep;40(9):408.e9-408.e18.

<sup>2</sup> Benidir et al., *Urology.* 2023 Jun;176:115-120.

<sup>3</sup> Scovell et al., *Urology.* 2023 May;175:132-136.

<sup>4</sup> Scovell, et al., *Urol Pract.* 2022 Mar;9(2):173-180

\*CGS LCD 39284