

Pocket PSMA: Explore the science of targeted radioligands



A Novartis Company

Use augmented reality to:



Learn about PSMA as a potential actionable target in prostate cancer

Build your own virtual radioligands



See how these may be used for imaging and potentially therapeutic applications

To begin:

Scan this QR code



Visit the Web AR app

OPEN APP

This material is intended for non-promotional scientific purposes only and may contain information on products or indications currently under investigation and/or that have not been approved by the regulatory authorities.

or

This material has been created by AAA Switzerland (Rue de la Tour-de-l'ile 4, 1204 Geneva, Switzerland)

AAA-NP-GL-0418-22 | 10/22