iKnowMed® GUIDE

IDENTIFYING PATIENTS WITH PROSTATE-SPECIFIC MEMBRANE ANTIGEN-POSITIVE METASTATIC CASTRATION-RESISTANT PROSTATE CANCER (PSMA-POSITIVE MCRPC)

INSTRUCTIONS

iKnowMed has reporting tools such as Patient List available to help identify patients with PSMA-positive mCRPC and assess clinical factors of these patients.

Using iKnowMed's reporting tools, create a list of patients with PSMA-positive mCRPC.

Create a Patient List for Eligible Candidates

1. Access the Patient List Widget:

Open the Patient List (or Reports) widget and select "Create New List."

2. Set Diagnosis Criteria:

Under Problem/Diagnosis, add any relevant prostate cancer codes such as **C61**.

3. Include PSMA Imaging (if structured data exists):

If PSMA PET scan results are recorded, filter for **positive** results.

4. Apply Additional Filters:

Filter by Active Patient Status (to exclude inactive patients).

5. Run and Save the Report:

Give the list a name and set it to auto-refresh periodically.

LIMITATIONS AND NOTES

EHR, electronic health record; EMR, electronic medical record; HIT; health information technology; IS, information system; IT, information technology.

Novartis is not responsible for the implementation, testing, and ongoing operation of any EHR tools. If you have any questions pertaining to the use of these guides, please refer to your internal IT/IS department. These tools are not designed for, and have not been demonstrated to meet, any accreditation requirements. The instructions included in this brochure are applicable to the Epic platform and are not guaranteed to work for any other software platforms.

iKnowMed is service a trademark of McKesson Specialty Health Technology Products LLC.

For more information on how the Novartis HIT Team can collaborate with your organization to identify shared priorities please email: <a href="https://hittps

@ 2025 Novartis



4/25