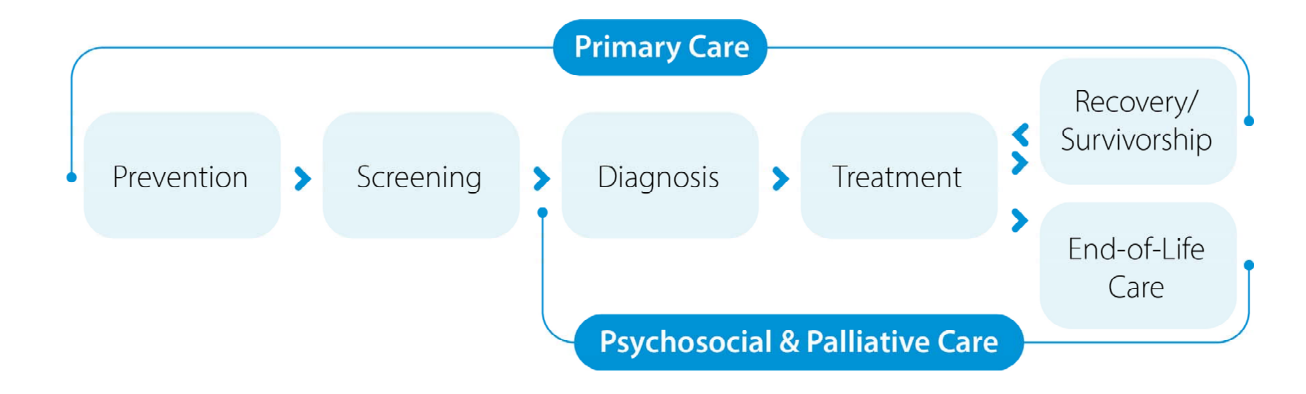
Prostate Cancer Treatment Pathway Map

Version 2022.01



Disclaimer: The pathway map is intended to be used for informational purposes only. The pathway map is not intended to constitute or be a substitute for medical advice and should not be relied upon in any such regard. Further, all pathway maps are subject to clinical judgment and actual practice patterns may not follow the proposed steps set out in the pathway map. In the situation where the reader is not a healthcare provider, the reader should always consult a healthcare provider if he/she has any questions regarding the information set out in the pathway map. The information in the pathway map does not create a physician-patient relationship between Ontario Health (Cancer Care Ontario) and the reader.



Target Population

 Patients with a confirmed prostate cancer diagnosis who have undergone the recommended diagnostic and staging procedures outlined in the Prostate Cancer Diagnosis Pathway.

Pathway Map Considerations

- Primary care providers play an important role in the cancer journey and should be informed of relevant tests and consultations. Ongoing care with a primary care provider is assumed to be part of the pathway map. For patients who do not have a primary care provider, <u>Health Care Connect</u> is a government resource that helps patients find a doctor or nurse practitioner.
- Throughout the pathway map, a shared decision-making model should be implemented to enable and encourage patients to play an active role in the management of their care. For more information see Person-Centered Care Guideline and EBS #19-2 Provider-Patient Communication.*
- Hyperlinks are used throughout the pathway map to provide information about relevant Ontario Health (Cancer Care Ontario) tools, resources and guidance documents.
- The term 'health care provider', used throughout the pathway map, includes primary care providers and specialists, e.g. family doctors, nurse practitioners, and emergency physicians.
- Multidisciplinary Cancer Conferences (MCCs) may be considered for all phases of the pathway map. For more information
 on Multidisciplinary Cancer Conferences, visit MCC Tools
- For more information on wait time prioritization, visit Surgery
- Clinical trials should be considered for all phases of the pathway map.
- Psychosocial oncology (PSO) is the interprofessional specialty concerned with understanding and treating the social, practical, psychological, emotional, spiritual and functional needs and quality-of-life impact that cancer has on patients and their families. Psychosocial care should be considered an integral and standardized part of cancer care for patients and their families at all stages of the illness trajectory. For more information, visit EBS #19-3.*

Pathway Map Legend

| Colour Guide | | Shape Guide | | Line Guide | |
|--------------|---|------------------------|-----------------------------------|------------|----------|
| | Primary Care | | Intervention | | Required |
| | Palliative Care | \Diamond | Decision or assessment point | ••••• | Possible |
| | Pathology | | Patient (disease) characteristics | | |
| | Organized Diagnostic Assessment | | Consultation with specialist | | |
| | Surgery | | Exit pathway | | |
| | Radiation Oncology | $\bigcirc or \bigcirc$ | Off page reference | | |
| | Medical Oncology | R | Referral | | |
| | Radiology | | | | |
| | Multidisciplinary Cancer Conference (MCC) | | | | |
| | Genetics | | | | |
| | Psychosocial Oncology (P | SO) | | | |
| | | | | | |

Pathway Map Disclaimer

This pathway map is a resource that provides an overview of the treatment that an individual in the Ontario cancer system may receive.

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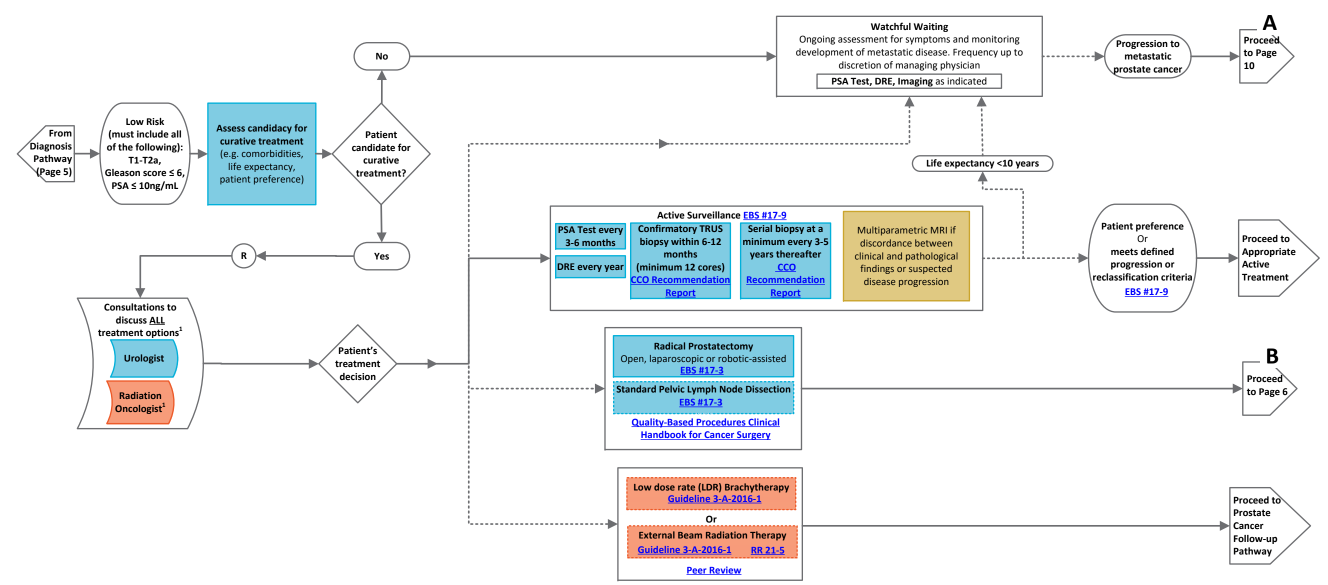
While care has been taken in the preparation of the information contained in the pathway map, such information is provided on an "as-is" basis, without any representation, warranty, or condition, whether express, or implied, statutory or otherwise, as to the information's quality, accuracy, currency, completeness, or reliability.

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This pathway map may not reflect all the available scientific research and is not intended as an exhaustive resource. Ontario Health (Cancer Care Ontario) and its content providers assume no responsibility for omissions or incomplete information in this pathway map. It is possible that other relevant scientific findings may have been reported since completion of this pathway map. This pathway map may be superseded by an updated pathway map on the same topic.

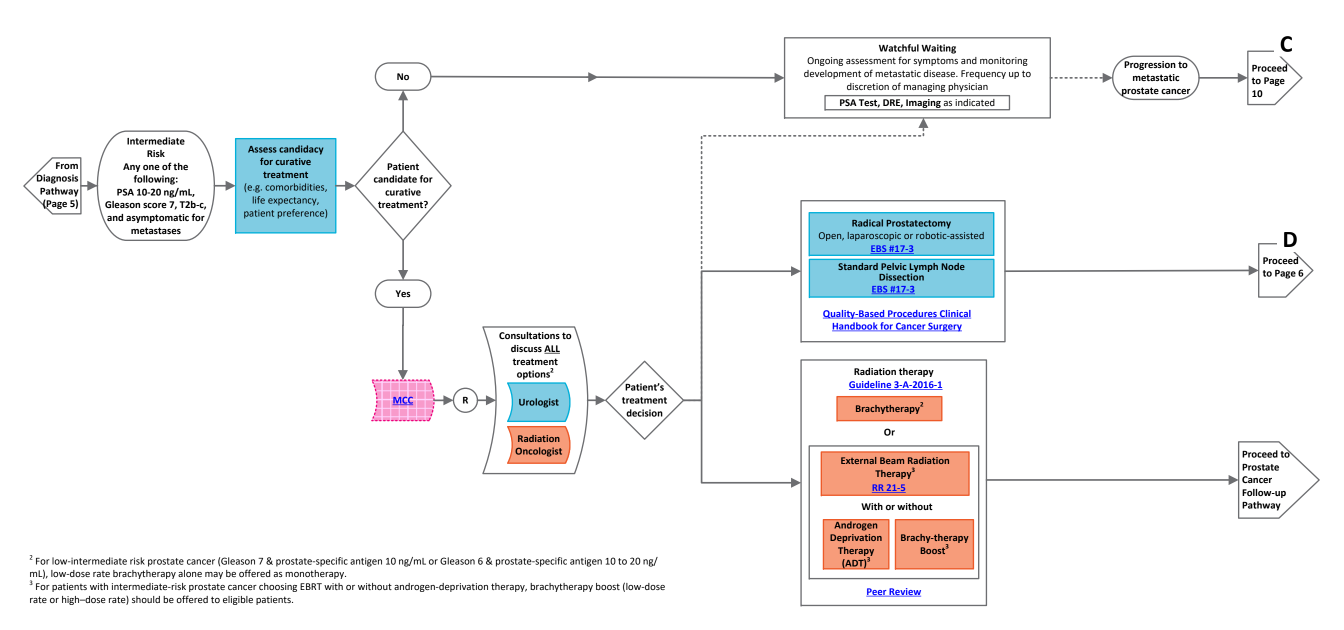
^{*} Note. <u>EBS #19-2</u> and <u>EBS #19-3</u> are older than 3 years and are currently listed as 'For Education and Information Purposes'. This means that the recommendations will no longer be maintained but may still be useful for academic or other information purposes.

Screen for psychosocial needs, and assessment and management of symptoms. Click here for more information about symptom assessment and management tools

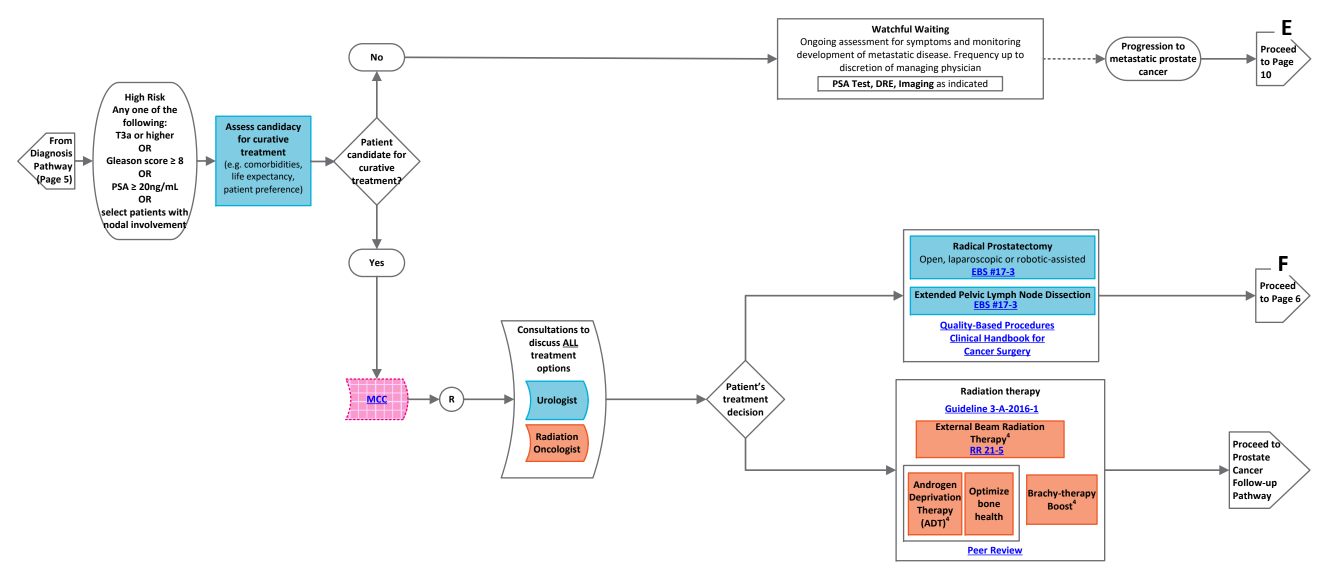


¹ For patients with low-risk prostate cancer who require or choose active treatment, low-dose rate brachytherapy (LDR) alone, EBRT alone, and/or radical prostatectomy (RP) should be offered to eligible patients.

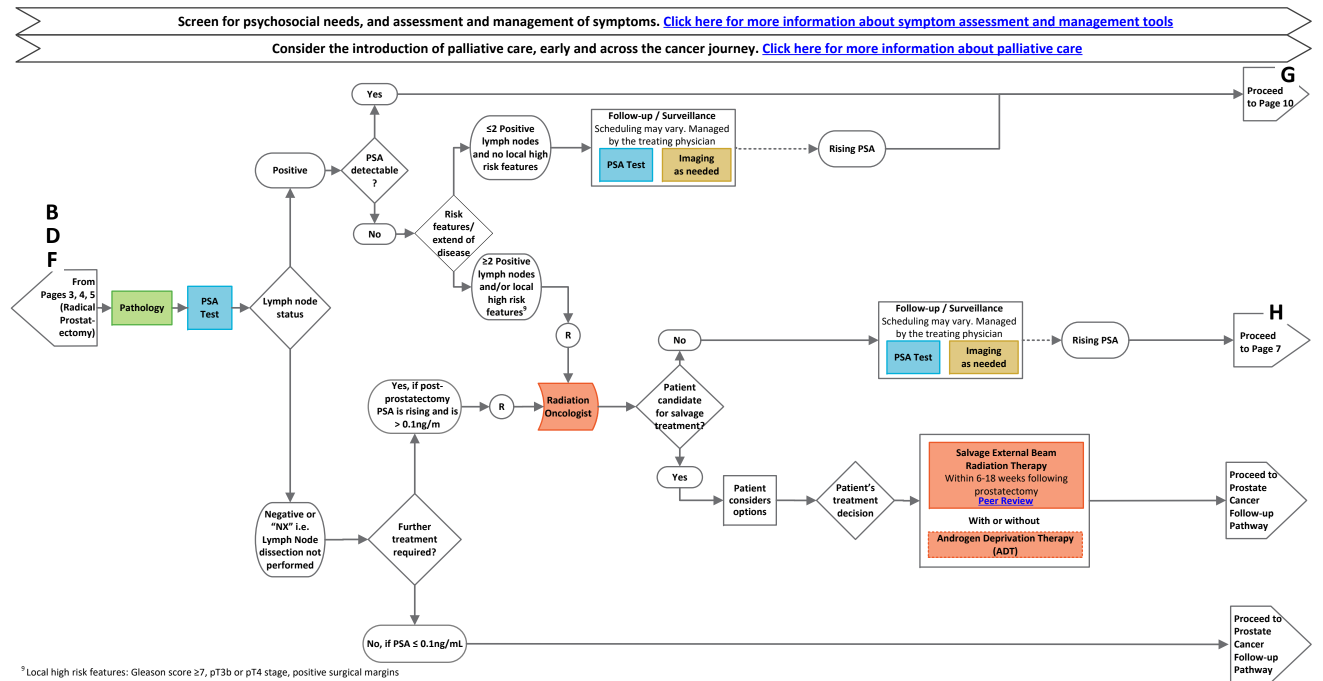
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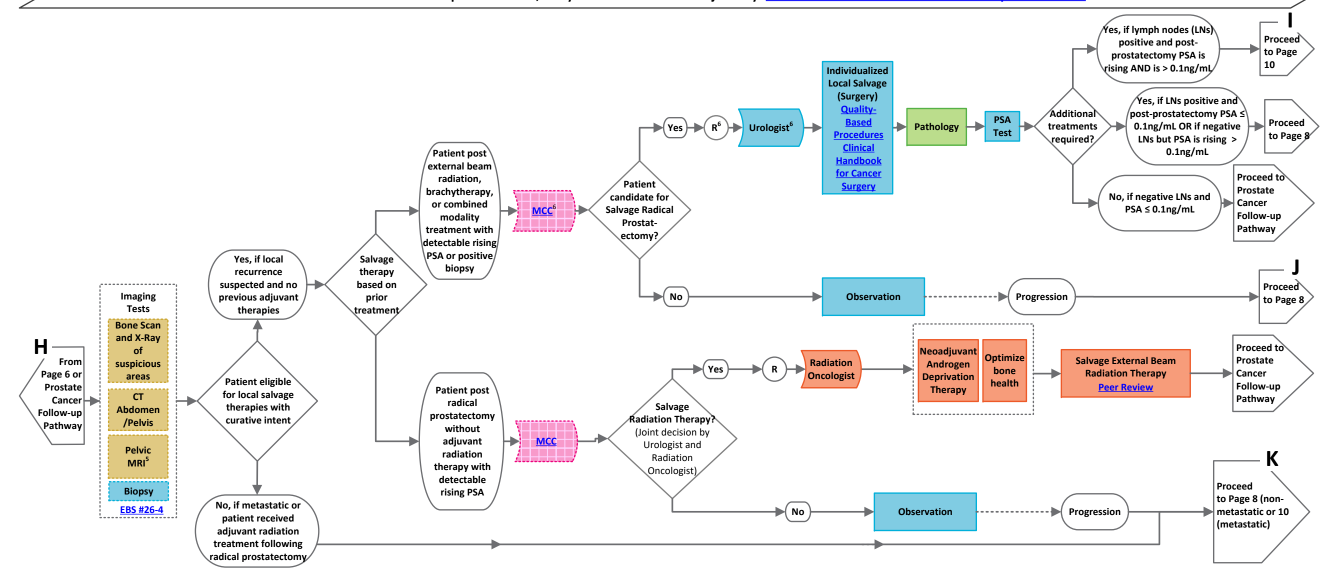
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⁴ Androgen-deprivation therapy (ADT) is a standard for patients with high-risk prostate cancer treated with radiotherapy. ADT may be given in neoadjuvant, concurrent, and/or adjuvant settings at physician discretion. For patients with high-risk prostate cancer receiving EBRT and ADT, brachytherapy boost (LDR or HDR) should be offered to eligible patients.



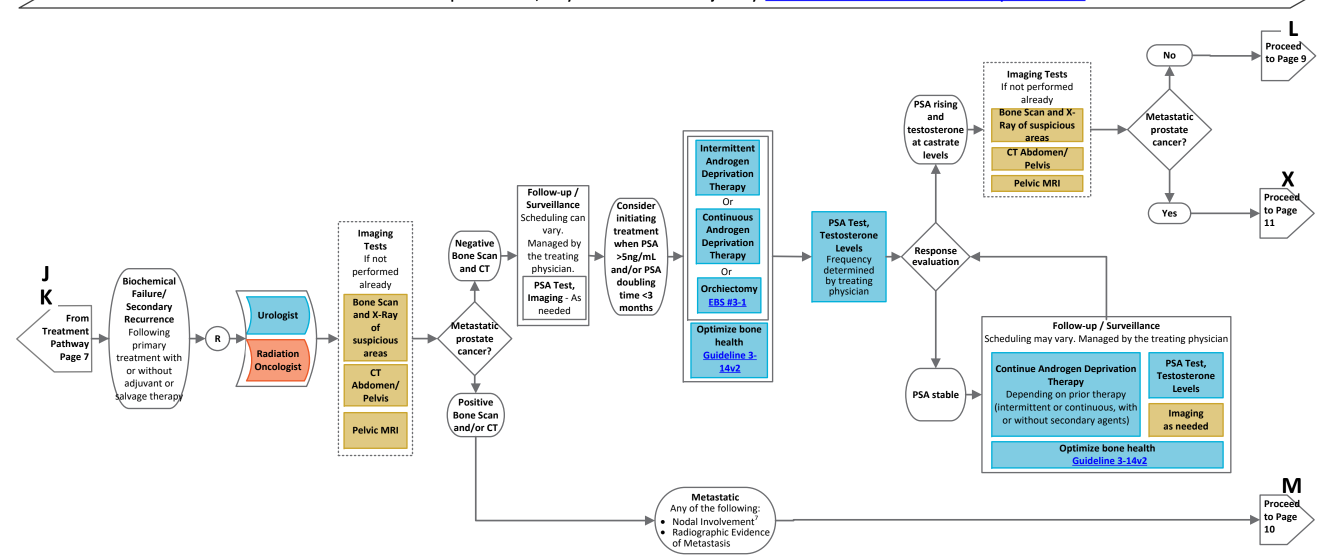
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⁵ MRI is appropriate when used for targeted biopsy

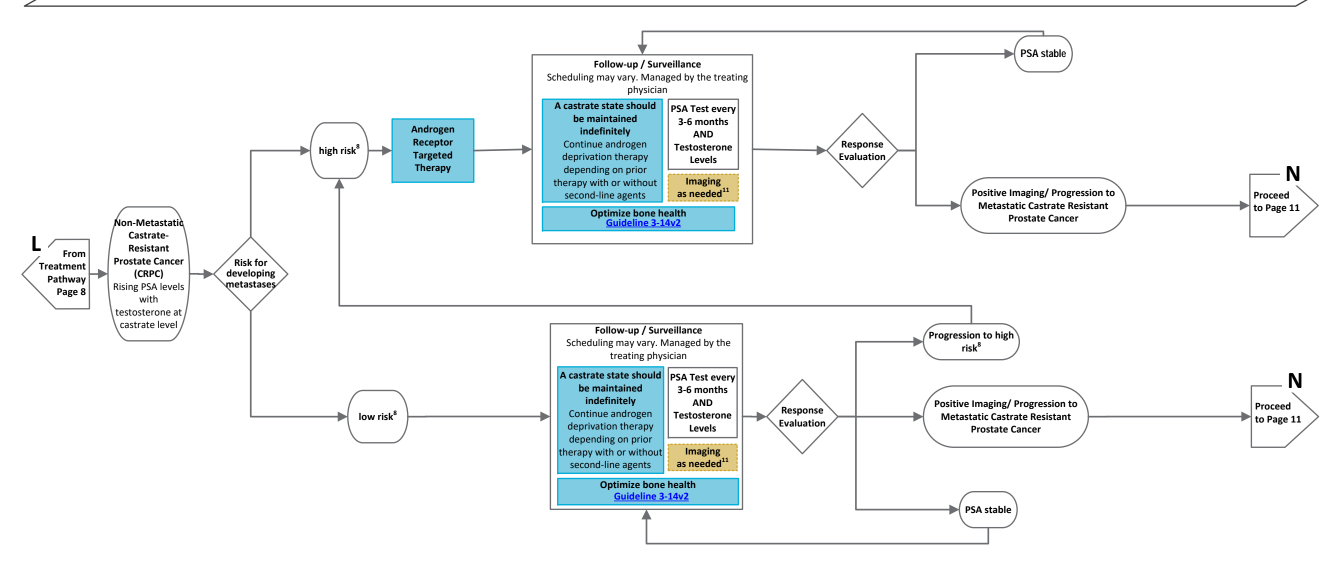
⁶ Salvage radical prostatectomy following radiation therapy should be performed and offered at centres of known expertise

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⁷ Select patients with nodal involvement can be managed with the high risk/locally advanced pathway

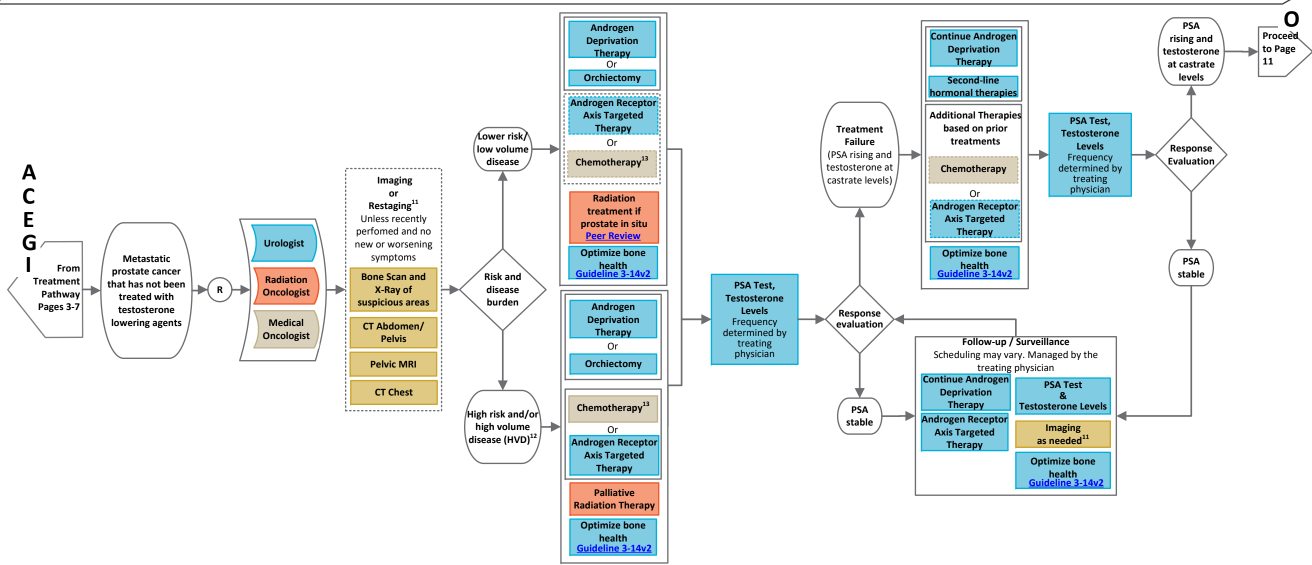
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⁸ High risk is defined as PSA doubling time <10 months, PSA > 2 ng/mL; Low risk is defined as PSA doubling time greater than 10 months, PSA < 2ng/mL.

¹¹ Routine radiographic restaging is not suggested but can be considered for patients at risk for metastases or who exhibit symptoms or other evidence of progression.

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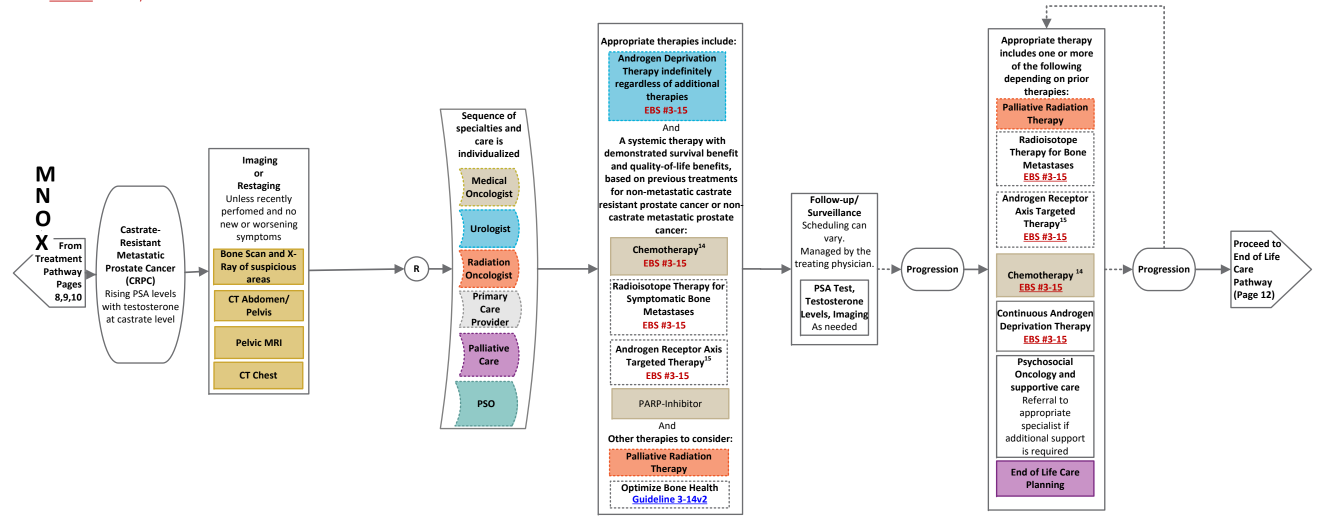
¹² High volume defined as visceral metastases and/or 4 or more bone metastases (at least 1 beyond pelvis and vertabral column) OR High risk is defined by high-risk factors associated with a poor prognosis including at least two of the following high-risk factors: a Gleason score ≥ 8, at least three bone lesions, and presence of measurable visceral disease.

For men with metastatic non-castrate prostate cancer with high-volume disease (HVD) the addition of docetaxel to ADT should be offered. For patients with low-volume disease (LVD) who are candidates for chemotherapy, docetaxel plus ADT may be offered.

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Consider the introduction of palliative care, early and across the cancer journey. Click here for more information about palliative care

Note. EBS #3-15 is currently listed as 'In Review'.



¹⁴ Docetaxel/prednisone should be offered. Cabazitaxel and prednisone may be offered to men who experience progression with docetaxel

¹⁵ Therapies with demonstrated survival and quality-of-life benefits are abiraterone acetate/prednisone; enzalutamide.

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Screen, Assess, Plan, Manage and Follow Up **Pathway Map Triggers that Target Population:** Individuals with cancer suggest patients **End of Life Care** approaching the last 3 planning and are nearing the months of life and their implementation last few months families. Collaboration and and weeks of life consultation While this section of the between specialist-ECOG/Patientpathway is focused on the level care teams ECOG/PRFS = 4 care delivered at the end of and primary care OR life, palliative care should be teams PPS ≤ 50 initiated much earlier in the Declining illness trajectory. In performance particular, providers can status/functional introduce a palliative Conversations to ability approach to care as early determine where as the time of diagnosis. care should be provided and who will be responsible for providing the care

End of Life Care

☐ Key conversations to revisit Goals of Care and to discuss and document key treatment decisions

- Assess and address patient and family's information needs and understanding of the disease, address gaps between reality and
 expectation, foster realistic hope and provide opportunity to explore prognosis and life expectancy, and preparedness for death
- Explore the patient's views on medications, tests, resuscitation, intensive care and preferred location of death
- If a patient makes any treatment decisions relevant to their current condition (i.e., provides consent), these decisions can be incorporated into their Plan of Treatment
- Review Goals of Care and patient preferences regularly, particularly when there is a change in clinical status

☐ Screen for specific end of life psychosocial issues

- Assess and address patient and families' loss, grief and bereavement needs including anticipatory grief, past trauma or losses, preparing children (young children, adolescents, young adults), guardianship of children, death anxiety
- Provide appropriate guidance, support and information to families, caregivers, and others, based on awareness of culture and needs, and
 make referrals to available resources and/or specialized services to address identified needs as required
- Identify family members at risk for abnormal/complicated grieving and connect them proactively with bereavement resources

☐ Identify patients who could benefit from specialized palliative care services (consultation or transfer)

- As patient and family/caregiver needs increase and/or change over time consult with palliative care specialists and/or other providers with
 additional expertise, as required. Transfer care only if/when needs become more extensive or complex than the current team can handle
- Discuss referral with the patient and their family/caregiver

☐ Proactively develop and implement a plan for expected death

- Explore place-of-death preferences and the resources required (e.g., home, hospice, palliative care unit, long term care or nursing home) to assess whether this is realistic
- Prepare and support the family to understand what to expect, and plan for when a loved one is actively dying, including understanding probable symptoms, as well as the processes with death certification and how to engage funeral services
- Discuss emergency plans with patient and family (including who to contact, and when to use or avoid Emergency Medical Services)

☐ Home care planning (if this is where care will be delivered)

- Contact the patient's primary care and home and community care providers and relevant specialist physicians to ensure an effective transfer of information related to their care. If the patient is transitioning from the hospital, this should include collaborating to develop a transition plan
- Introduce patient and family to resources in community (e.g., respite, day hospice programs, volunteer services, support groups, etc.)
- Connect with home and community care services early (not just in the last 2-4 weeks)
- Ensure resources and services are in place to support the patient and their family/caregiver, and address identified needs
- Anticipate/plan for pain and symptom management, including consideration for a Symptom Response Kit to facilitate access to pain, dyspnea, and delirium medication for emergency purposes
- If the patient consents to withholding cardiopulmonary resuscitation, A 'Do Not Resuscitate' order must be documented in their medical record, and a Do Not Resuscitate Confirmation (DNR-C) Form should be completed. This form should be readily accessible in the home, to ensure that the patient's wishes for a natural death are respected by Emergency Medical Services

Prostate Cancer Treatment Pathway Map

End of Life Care cont

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At the time of death: □ Pronouncement of death □ Completion of death certificate ☐ Allow family members to spend time with loved one upon death, in such a way that respects individual rituals, cultural diversity and meaning of life and death ☐ Implement the pre-determined plan for expected death ☐ Arrange time with the family for a follow-up call or visit ☐ Provide age-specific bereavement services and resources **Bereavement Support and Follow-Up** □ Inform family of grief and bereavement resources/services ☐ Offer psychoeducation and/or counseling to the bereaved ☐ Initiate grief care for family members at risk for complicated ☐ Screen for complicated and abnormal grief (family members, including grief Provide ☐ Encourage the bereaved to make an appointment with an □ Consider referral of bereaved family member(s) and children to opportunities for appropriate health care provider as required appropriate local resources, spiritual advisor, grief counselor, hospice debriefing of care Patient Death and other volunteer programs depending on severity of grief team, including volunteers