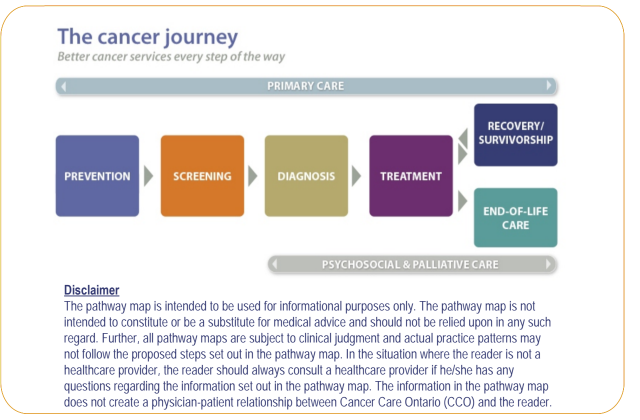


Rectal Cancer Treatment Pathway Map

Version 2018.03





Target Population

Patients with a confirmed rectal cancer diagnosis who have undergone the recommended diagnostic and staging procedures as outlined in the **Colorectal Cancer Diagnosis Pathway** Map.

Pathway Map Considerations

- All patients under consideration for an ostomy should be referred to an Enterostomal Therapy Nurse preoperatively. Patients should have access to an Enterostomal Therapy Nurse before and after ostomy surgery. Refer to:
- Ostomy Care and Management, Clinical Best Practice Guideline, Registered Nurses Association of Ontario.
- 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, Health Care Connect, 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.
- Hyperlinks are used throughout the pathway map to provide information about relevant CCO tools, resources and guidance documents.
- The term 'health care provider', used throughout the pathway map, includes primary care providers and specialists, nurse practitioners, and emergency physicians.
- For more information on Multidisciplinary Cancer Conferences visit <u>MCC Tools</u>
- For more information on wait time prioritization, visit: **Surgery**
- Clinical trials should be considered for all phases of the pathway map.
- 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 <u>EBS #19-3*</u>
- The pathway map is only intended for primary adenocarcinoma. Familial cancers (Lynch/non-Lynch) and cancers in the settings of inflammatory bowel disease are handled differently.
- The following should be considered when weighing the treatment options described in this pathway map for patients with potentially life-limiting illness:
 - Palliative care may be of benefit at any stage of the cancer journey, and may enhance other types of care including restorative or rehabilitative care or may become the total focus of care
 - Ongoing discussions regarding goals of care is central to palliative care, and is an important part of the decision-making process. Goals of care discussions include the type, extent and goal of a treatment or care plan, where care will be provided, which health care providers will provide the care, and the patient's overall approach to care
- For more information on the systemic treatment QBP please refer to the:
 Quality-Based Procedures Clinical Handbook for Systemic Treatment

* Note. EBS #19-3 is older than 3 years and is 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.

Pathway Map Legend Shape Guide Colour Guide Intervention Decision or assessment point **Primary Care** Patient (disease) characteristics Endoscopy Consultation with specialist **Palliative Care** Exit pathway Pathology Off-page reference Diagnostic Assessment Program (DAP) Patient/ Physician interaction Surgery R Referral Radiation Oncology Wait time indicator time point **Medical Oncology** Radiology Line Guide Multidisciplinary Cancer Conference (MCC) Required Psychosocial Oncology (PSO) ----- Possible

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.

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 Cancer Care Ontario (CCO) and the reader.

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Version 2018.03 Page 3 of 9

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

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

Note: Guidelines indicated in red are currently undergoing development or review **Rectal Cancer** Proceed Stage I to Colorectal Cancer T1-T2 | N0 | M0 p Stage I Follow-up **Pathway** AJCC Cancer Staging Manual 7th Preoperative assessment should include: Surgery R From Surgeon Diagnosis Pathology Pathology Treatment Pathway Stage decision Appropriate EBS #17-4 Map MCC Proceed health care Medical (Page 6) Surgeon to Colorectal EBS #17-8 professionals Oncologist p Stage I Adjuvant Adjuvant EBS #17-4 Cancer including an Chemoradiotherapy Chemotherapy Follow-up Enterostomal p Stage I MCC Radiation **Pathway** Therapy Nurse¹ EBS #2-4 Oncologist Map Proceed Surgery to Colorecta pT1 lesion with negative (local excision) Cancer margins and no high risk Follow-up Pathology T1 with no high features² Pathology **Pathway** risk features² Stage Map pT1 lesion with positive margins or other high risk features² or pT2

¹ All patients under consideration for an ostomy should be referred to an Enterostomal Therapy Nurse preoperatively. Patients should have access to an Enterostomal Therapy Nurse before and after ostomy surgery.

² High risk features include poorly differentiated histology, lymphovascular invasion (LVI), tumour budding and/or depth of invasion > 1000µm or submucosal layer (SM)3

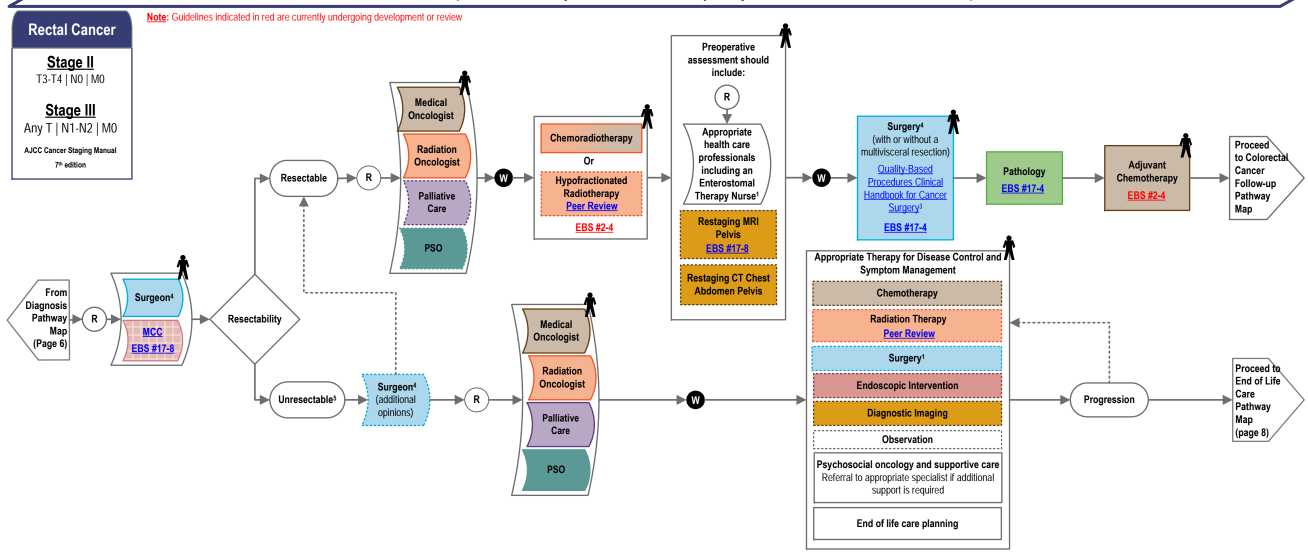
³ For more information on Colorectal Cancer Surgery refer to pages 22-29 of the Quality-Based Procedures Clinical Handbook for Cancer Surgery

Page 4 of 9

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³ For more information on Colorectal Cancer Surgery refer to pages 22-29 of the Quality-Based Procedures Clinical Handbook for Cancer Surgery

⁴ For T4 lesions, patients may also be referred to urology, plastic surgery and/or vascular surgery.

⁵ Unresectable refers to a tumour that cannot be completely removed even with a multivisceral resection (i.e., pelvic sidewall invasion) and/or patient is unfit for major surgery. Goals of care should be discussed. Treatment plans should be based upon MCC recommendations

⁶ An additional opinion from a second surgical oncologist or colorectal surgeon to reassess resectability should be considered

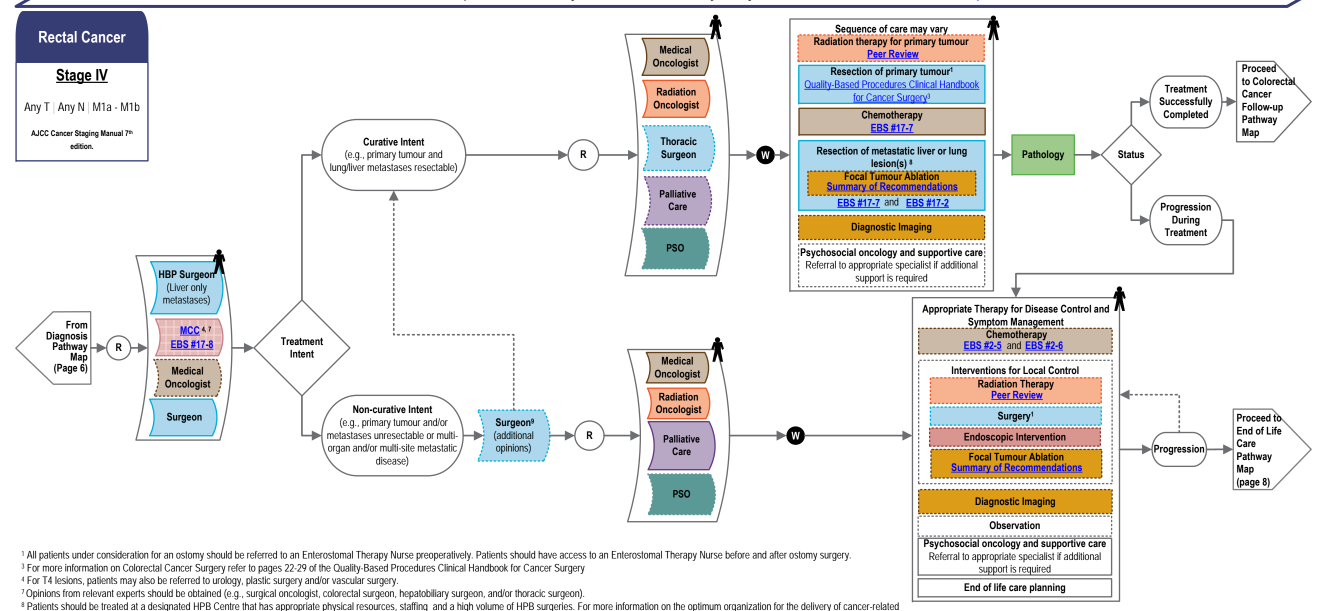
Version 2018.03

Page 5 of 9

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⁹ An additional opinion from a second surgical oncologist, colorectal surgeon, hepatobiliary surgeon or thoracic surgeon to reassess treatment intent should be considered

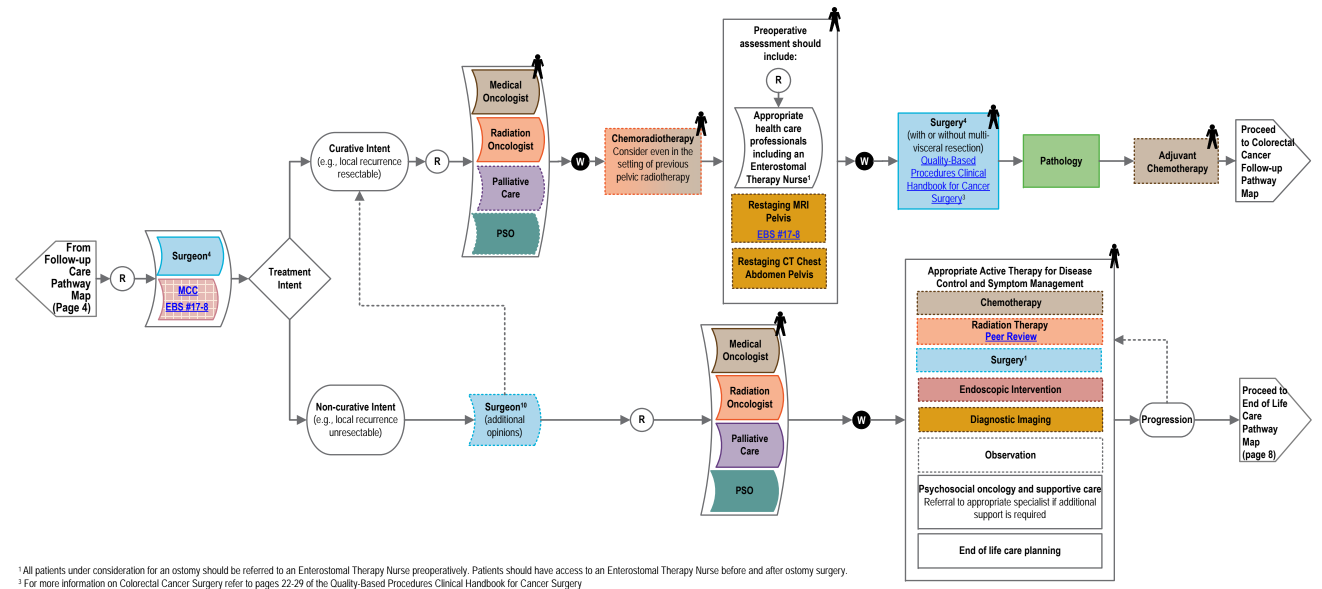
hepatic, pancreatic, and biliary tract surgery refer to EBS #17-2: Hepatic, Pancreatic, and Biliary Tract Surgical Oncology Standards

Page 6 of 9

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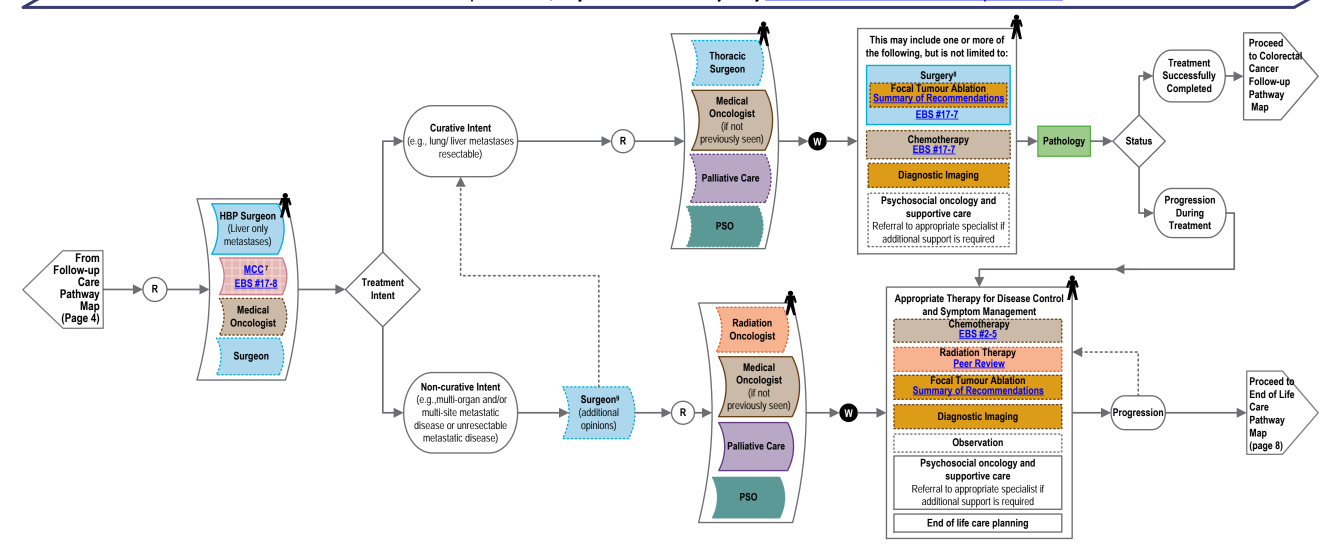
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⁷ Opinions from relevant experts should be obtained (e.g., surgical oncologist, colorectal surgeon, hepatobiliary surgeon, and/or thoracic surgeon)

⁸ Patients should be treated at a designated HPB Centre that has appropriate physical resources, staffing and a high volume of HPB surgeries. For more information on the optimum organization for the delivery of cancer-related hepatic, pancreatic, and biliary tract surgery refer to EBS #17-2: Hepatic, Pancreatic, and Biliary Tract Surgical Oncology Standards

⁹ An additional opinion from a second surgical oncologist, colorectal surgeon, hepatobiliary surgeon or thoracic surgeon to reassess treatment intent should be considered

Rectal Cancer Treatment Pathway Map

End of Life Care

Version 2018.03 Page 8 of 9

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End of Life Care (refer to Collaborative Care Plan) Revisit Advance Care Planning Ensure the patient has determined who will be their Substitute Decision Maker (SDM) Ensure the patient has communicated to the SDM his/her wishes, values and beliefs to help guide that SDM in future decision making Discuss and document goals of care with patient and family 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 Introduce patient and family to resources in community (e.g., day hospice programs) **Triggers that** Screen, Assess, Develop a plan of treatment and obtain consent suggest patients **Pathway Map Target** Plan. Manage Determine who the person wants to include in the decision making process (e.g., substitute decision maker if the person is incapable) are nearing the and Follow-Up **Population:** Develop a plan of treatment related to disease management that takes into account the person's values and mutually determined goals of care last few months Individuals with cancer Obtain consent from the capable person or the substitute decision maker if the person is incapable for an end-of-life plan of treatment that includes: and weeks life approaching end of life, and their - Setting for care families. - Resuscitation status - Having, withholding and or withdrawing treatments (e.g. lab tests, medications, etc.) ECOG/Patient-While this section of the pathway ECOG/PRFS = 4 ☐ Screen for specific end of life psychosocial issues map is focused on the care **End of Life Care** OR Specific examples of psychological needs include: anticipatory grief, past trauma or losses, preparing children (young children, adolescents, young delivered at the end of life, the planning and PPS ≤ 30 adults), quardianship of children, death anxiety implementation palliative care approach begins Declining Consider referral to available resources and/or specialized services much earlier on in the illness Collaboration and performance trajectory. consultation status/functional Identify patients who could benefit from specialized palliative care services (consultation or transfer) Refer to Screen, Assess & Plan between ability Discuss referral with patients and family within the Psychosocial & specialist-level Gold Standards **Palliative Care Pathway Map** care teams and ☐ Proactively develop and implement a plan for expected death Framework primary care indicators of high Explore place-of-death preferences and assess whether this is realistic teams mortality risk Explore the potential settings of dying and the resources required (e.g., home, residential hospice, palliative care unit, long term care or nursing home) Anticipate/Plan for pain & symptom management medications and consider a Symptom Response Kit (SRK) for unexpected pain & symptom management Preparation and support for family to manage Discuss emergency plans with patient and family (who to call if emergency in the home or long-term-care or retirement home) ☐ Home care planning Connect with Home and Community Care early (not just for last 2-4 weeks) Ensure resources and elements in place Consider a Symptom Response Kit (SRK) with access to pain, dyspnea and delirium medication Identify family members at risk for abnormal/complicated grieving and connect them proactively with bereavement resources

Rectal Cancer Treatment Pathway Map

End of Life Care cont.

Version 2018.03

Page 9 of 9

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Patient Death———	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 Inform family of grief and bereavement resources/services Initiate grief care for family members at risk for complicated	Bereavement Support and Follow-Up Offer psychoeducation and/or counseling to the bereaved Screen for complicated and abnormal grief (family members, including children) Consider referral of bereaved family member(s) and children to appropriate local resources, spiritual advisor, grief counselor, hospice and other volunteer programs depending on severity of grief	Provide opportunities for debriefing of care team, including volunteers
		and other volunteer programs depending on seventy of gifer	

appropriate health care provider as required