GASTROINTESTINAL (GI) Requisition to PET Centre TO BE COMPLETED BY THE REFERRING PHYSICIAN

| Referring Physician Name: | | |
|---------------------------|---------------|-----------|
| Physician Phone: () e | ext. Fax: () | CPSO No: |
| Patient Name: | FIRST NAME | MIDDLE |
| OHIP Number: | | |
| Telephone: () | Postal Code: | |
| Date of birth://MM | | M F Other |

Fax Instructions

Fax the completed request form, along with the required supporting documentation to the PET Centre of choice for appointment. A complete list of PET Centres and their contact information is available at PET Centre Locations List | CCO Health

| ESOPHAGEAL/GE JUNCTION CANCER – PET for staging of patients with esophageal/GE Junction cancer being considered for curative therapy and/or repeat PET on completion of pre-operative/ neoadjuvant therapy, prior to surgery. The patient must be eligible for surgery based upon conventional imaging. | | |
|---|--|--|
| Purpose: (choose 1) Baseline staging, <u>OR</u> Repeat PET/CT scan on completion of pre-operative/neoadjuvant therapy, prior to surgery, <u>OR</u> Re-staging (locoregional recurrence) | | |
| Esophageal Cancer – Clinical Stages: TX TO TIS T1 T1 T1A T1b T2 T3 T4 T4A T4b NX N0 N1 N2 N3 M0 M1 Attach CT report and endoscopic US report and provide images to the PET Centre. | | |

Physician Signature:

Date:

Version Date: April 11, 2025

Need this information in an accessible format? 1-877-280-8538, TTY 1-800-855-0511, info@ontariohealth.ca Document disponible en français en contactant info@ontariohealth.ca

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| Indications: (choose only one) | Patient Name: |
|--|--|
| disease (e.g., organ-restricte considered for radical intent | t the sensitivity of the PET scan, it is strongly recommended to schedule PET at least |
| | plorectal cancer, <u>AND</u> rent limited metastatic disease or local recurrence, <u>AND</u> pmorbidities that would preclude radical intent therapy, if clinically indicated. |
| Attach the relevant diagnostic imagir Other information regarding eligib | ng reports; and provide images to the PET Centre. ility: |
| | CURRENCE) – PET where recurrent disease is suspected on the basis of oembryonic antigen (CEA) level(s) after surgical resection with negative p. |
| The patient must have: Received primary therapy, <u>A</u> Recent imaging (CT or MRI Elevated Biomarker: Bio | AND) that is negative or equivocal , <u>AND</u> marker : Value 1 : Value 2 : |
| Attach the most recent biomarker res PET Centre. Other information regarding eligib | sults & the relevant diagnostic imaging reports; and provide images to the |
| stage II-IV squamous cell car | GING/RE-STAGING) - PET for the initial staging of patients with clinical cinoma of the anal canal or when conventional imaging is equivocal for ging of patients with limited recurrence, after primary treatment, being vage therapy. |
| Purpose of PET scan (choose 1): | h clinical stage II-IV SCC of the anal canal |
| location(s) of interest for PE | vocal conventional imaging of patients with SCC of the anal canal, specify T: ymph Nodes |
| Re-staging (limited recurren | ce) when further ablative therapy is being considered |
| Attach relevant diagnostic imaging r note or referral letter; and the patho | eports (CT, US, MR, Other) & provide images to the PET Centre); consult logy report. |

Physician Signature:_____ Date: _____