Genitourinary Requisition to PET Centre TO BE COMPLETED BY THE REFERRING PHYSICIAN

Referring Physician Name:										
Physician Phone	: ()	<u>ext.</u> Fax: <u>(</u>	(CPSO No:							
	SURNAME	FIRST NAME	MIDDLE							
OHIP Number:										
Telephone: ()	Postal Code:								
Date of birth: _	///	/ MM / DD	Gender: M F Other							

Fax Instructions

Fax the completed request form, (page 1 and 2), 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

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inc	dications: (choose only of	ne)		Patient Nai	ne:					
	BLADDER CANCER (INITIAL STAGING) – PET for the staging of patients with newly diagnosed muscle-invasive high grade urothelial carcinoma of the bladder being considered for curative intent treatment with either radical cystectomy or radiation-based bladder preservation therapy; TNM stage T2a-T4a, N0-3, M0 (for patients with M1a or M1b disease, apply for a PET scan through the PET Access Program).									
	Select TNM stage based	on convention	al imaging:							
	Clinical T Stage:	☐ T2a	☐ T2b	☐ T3a	☐ T3b	☐ T4a				
	Clinical N Stage:	□ N0	□ N1	□ N2	□ N3					
	Clinical M Stage:	☐ M0								
	Select Treatment Plan based on conventional imaging (choose 1):									
	☐ Radical Cystectomy; <u>OR</u>									
	☐ Radiation-based bladder preservation therapy									
	Attach the relevant diagnostic imaging reports; and provide images to the PET Centre.									
	Other information regarding eligibility:									
	GERM CELL TUMOUR (RECURRENCE) – PET where recurrent disease is suspected on the basis of elevated tumour marker(s) (beta human chorionic gonadotrophin [HCG] and/or alpha fetoprotein) with negative or equivocal imaging work-up. The patient must have: Received primary therapy, AND Recent negative or equivocal imaging (CT or MRI), AND Elevated Biomarker: Biomarker: Value 1: Value 2: Attach the most recent biomarker results & the relevant diagnostic imaging reports; and provide images to the PET Centre. Other information regarding eligibility:									
	SEMINOMA (RESIDUAL presence of a residual n is being considered.									
	The patient must have:									
	Received primary therapy, AND									
	Residual mass on CT or MRI, <u>AND</u>									
	Patient has <u>no</u> significant comorbidities that would preclude surgical resection, if clinically indicated.									
	Attach the relevant diagnostic imaging reports; and provide images to the PET Centre.									
	Other information regard	ing eligibility:								
PI	hysician Signature:				Date:					

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