Multiple Myeloma/Plasmacytoma Requisition to PET Centre TO BE COMPLETED BY THE REFERRING PHYSICIAN

The following indications are part of the Ontario PET Registry. Completion of a post scan form is required following the PET scan. Together the pre and post scan information will provide vital data to build evidence for use of PET for this indication. Please accurately complete both the pre and post scan forms.

Referring Physicia	nn Name:				
Physician Phone:	()	ext.	Fax: <u>(</u>)CPSO No:	
Patient Name:	RNAME		FIRST NAME	MIDDLE	
OHIP Number:					
Telephone: ()		Po	ostal Code:		
Date of birth:		/	D	Gender: M F Other	
Relevant Clinical H	istory:				
Please provide the most recent and relevant imaging report(s) and other relevant clinical history.					
The following documents <u>must</u> be attached to this requisition:					
Relevant Imaging Studies within the previous 3 months (i.e., CT, US, MR, Other) Consult Note or Referral Letter; including relevant lab work/pathology, if relevant					
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

Multiple Myeloma/Plasmacytoma Requisition to PET Centre TO BE COMPLETED BY THE REFERRING PHYSICIAN

Complete sections A & B Patient Name:

Section A - Indication (choose only one)						
PLASMACTYOMA – PET for patients with presumed solitary plasmacytoma on conventional work-up, who are candidates for curative intent radiotherapy. Location of solitary/isolated plasmacytoma: Bone Extramedullary site, (specify location):						
SMOLDERING MYELOMA – PET for workup of patients with smoldering myeloma.						
NON-SECRETORY/OLIGOSECRETORY MYELOMA/POEMS – PET for the baseline staging and/or response assessment of patients with non-secretory or oligosecretory myeloma or POEMS.						
Diagnosis: ☐ Non-secretory Myeloma ☐ Oligosecretory	ory DOEMS					
Reason for PET: Baseline Staging Response Assessment; *Date of previous PET scan						
*Please note: previous PET scan must be a minimum of 3-4 months prior to the current request						
NEWLY-DIAGNOSED SECRETORY MULTIPLE MYELOMA – PET for the workup of patients with newly-diagnosed secretory multiple myeloma. Date of Diagnosis:						
Date of Diagnosis:						
Conventional Diagnostic Imaging completed within the previous 3 months:						
If Yes, specify imaging completed (choose all that apply):					
☐ Skeletal Survey ☐ Whole Body Low Dose CT	MRI Other (specify):					
Recent Therapy:	Steroids Systemic Therapy Radiotherapy					
International Staging System (ISS): Stage I	☐ Stage II ☐ Stage III ☐ Pending					
Cytogenetics: ☐ High risk [17p, t(4;14), t(14;16)]	☐ Standard Risk ☐ Pending					
SlimCRAB features Hypercalcemia (serum calcium >2.75 mmol/L) Yes No Unknown Renal Failure (CrCl <40 mL/min or serum Cr >177 umol/L) Yes No Unknown Anemia (Hb >20g/L below normal limit or less than 100 g/L) Yes No Unknown Bone disease (one or more osteolytic lesions on x-ray, CT) Yes No Unknown Clonal bone marrow plasma results ≥60% Yes No Unknown Involved: uninvolved serum free light chain ratio ≥100 Yes No Unknown MRI >1 focal lesion Yes No Unknown						

Multiple Myeloma/Plasmacytoma Requisition to PET Centre TO BE COMPLETED BY THE REFERRING PHYSICIAN

Patient Name:

Complete sections A & B

Section B – Select Management Plan (if you didn't have access to a PET scan, how would you treat this patient based on the results of the current conventional work-up)
Pre-PET Treatment Plan (select all that apply):
Radiation (specify type and dose):
a. Curative Palliative
b. Dose:Gy
Systemic Therapy, (specify both regimen & number of cycles)
a. Regimen:
b. Number of Cycles:
☐ Kyphoplasty/Vertebroplasty
Bisphosphonates
☐ Stem Cell Transplant
Clinical Trial, (specify the protocol or SOC Name or Number):
Observation
Other, please describe
Physician Signature: Date:

Version Date: September 12, 2023