

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

Indications: (choose only one)

Patient Name: _____

PENILE CANCER (INITIAL STAGING) – PET for baseline staging of patients diagnosed with penile cancer and clinically node positive disease, being considered for curative therapy; or for re-staging of patients with locoregional recurrence, after primary treatment, being considered for definitive salvage therapy. (for patients with M1a or M1b disease, apply for a PET scan through the PET Access Program).

Select TNM stage based on conventional imaging:

Clinical T Stage: T1b T2 T3 T4

Clinical N Stage: N1 N2 N3

Clinical M Stage: M0 Equivocal for distant metastases (Lung, Liver, Bone, Other)

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 MASS) – PET where persistent disease is suspected on the basis of the presence of a residual mass, after primary treatment for seminoma, when curative surgical resection is being considered.

The patient must have:

Received primary therapy, **AND**

Residual mass on CT or MRI, **AND**

Patient has **no** 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 regarding eligibility: _____

Physician Signature: _____ Date: _____