PET Request

Patient Details

Name

Address

DOB Phone

Medicare Number

Medicare Eligible PET Examinations

All PETCT scans include relevant diagnostic CT Oopt out, low dose CTAC only

Breast

- O Staging locally advanced (61524)
- O Suspected metastatic or recurrent (61525) O Non-Small Cell Lung Cancer (61529)

Head & Neck

- O Staging (61598)
- O Restaging (61604)

Lymphoma

- O HLorNHL. initial staging (61620)
- O HLorNHL. restaging (61628)
- O HL or NHL. second line chemo (61632)

Prostate

- O Prostate staging (61563)
- O Prostate recurrence (61564)

Sarcoma

- O Initial staging (61640)
- O Suspected residual or recurrent (61646)

Lung

- O Solitary Pulmonary Nodule (61523)

- O Alzheimer's Disease (61560)
- O Malignant Brain Tumour (61538)
- O Refractory Epilepsy (61559)

Carcinoma

- O Metastatic SCC (61610)
- O Colorectal Carcinoma (61541)
- Ovarian carcinoma (61565)
- O Cervix carcinoma, primary staging (61571)
- O Cervix carcinoma, restaging (61575)
- O Oesophageal/GEJ (staging) (61577)

Melanoma

Melanoma (61553)

O Rare & uncommon cancer staging (61612)

MBS ineligible items will incur an out of pocket fee. MBS items must be specialist referred.

Non Medicare Eligible PET Examinations

O Other

Clinical Details

Primary Disease Site: PMSA - PSA:

Histopathology: Gleason score/ISUP grade group:

Surgery Type: Please advise if the patient is:

Chemotherapy; Last: O Renal Function Impaired Next. O Diahetic O Infection Precaution Next:

Radiotherapy; Last: O Pregnant Previous PET Scan: Yes/No Location: Breastfeeding

Referrer Details

Name Provider Number

Signature

Address

Date

noosa radiology

IMAGING SERVICES

MRI CT

All body regions

CT - Coronary (CTCA)

CT - Interventioal

CT - Angiography

CT - Colonography

PET & Nuclear Imaging

Prostate

Breast

Lymphoma Melanoma

Bone Scan

Myocardial Perfusion

Lymphoscintigraphy Thyroid Scan

Other

Ultrasound

Fluoroscopy

Barium Swallow

Other

DEXA

Bone Mineral Densitometry

Body Composition

Dental & X-ray

CT Dentascan

Cone Beam CT

SPECIALISED SERVICES

Interventional

Radiofrequency Ablation MRI guided Biopsy & FNA Injection

Cardiac Imaging

CT Coronary Angiography Echocardiography Mvocardial Perfusion

Exercise Stress Test Holter Monitoring

Sports Imaging

MRI, CT, Ultrasound

Orthokine

Obstetric Imaging

1st Trimester

Nuchal Translucency Morphology

3D/4D Ultrasound

Breast Imaging

3D Mammography

Breast MRI

Biopsy & FNA

All images available online via Noosa Radiology Connect.

Please tick if you require:

O Film O CD O USB



07 5440 9700







| BREAST Staging of locally advanced (Stage III) breast Ca | 61524 | BREAST CANCER, Stage III, Whole body FDG PET study performed for the staging of locally advanced (Stage III) breast cancer in a patient considered potentially suitable for active therapy. |
|--|-------|---|
| , | 61525 | BREAST CANCER, Whole body FDG PET study performed for the evaluation of suspected metastatic or suspected locally or regionally recurren breast carcinoma in a patient considered suitable for active therapy. |
| LUNG | | |
| Solitary Pulmonary Nodule | 61523 | SOLITARY PULMONARY NODULE evaluation, Whole body FDG PET study, performed for evaluation of a solitary pulmonary nodule where the lesion is considered unsuitable for transthoracic fine needle aspiration biopsy, or for which an attempt at pathological characterisation has failed. |
| Non-Small Cell Lung Cancer - Staging | 61529 | NON-SMALL CELL LUNG CANCER, Whole body FDG PET study, performed for the staging of proven non-small cell lung cancer, where curative surgery or radiotherapy is planned. |
| LYMPHOMA | | |
| HL or NHL, initial staging | 61620 | HL or NHL, Whole body FDG PET study for the initial staging of newly diagnosed or previously untreated Hodgkin's or non-Hodgkin's lymphoma |
| HL or NHL, assess response to first line therapy | 61622 | HL or NHL, Whole body FDG PET study to assess response to first line therapy either during treatment or within three months of completing definitive first line treatment for Hodgkin's or non-Hodgkin's lymphoma. |
| HL or NHL, restaging | 61628 | HL or NHL, Whole body FDG PET study for restaging following confirmation of recurrence of Hodgkin's or non-Hodgkin's lymphoma. |
| HL or NHL, assess response to second line chemo | 61632 | H Lor NHL, Whole body FDG PET study to assess response to second-line chemotherapy when stem cell transplantation is being considered, for Hodgkin's or non-Hodgkin's lymphoma. |
| HEAD & NECK | | |
| Head and Neck Ca, staging | | HEAD and NECK CANCER, Whole body FDG PET study performed for the staging of biopsy-proven newly diagnosed or recurrent head and necleancer. |
| Suspected residual Ca | 61604 | HEAD and NECK CANCER, Whole body FDG PET study performed for the evaluation of patients with suspected residual head and neck cancer after definitive treatment, and who are suitable for active therapy. |
| CARCINOMA | | |
| Metastatic SCC | | METASTATIC sec, Whole body FDG PET study performed for the evaluation of metastatic squamous cell carcinoma of unknown primary site involving cervical nodes. |
| Colorectal Carcinoma | 61541 | recurrent colorectal carcinoma in patients considered suitable for active therapy. |
| Oesophogeal or GEJ carcinoma | 61577 | patients considered suitable for active therapy. |
| Ovarian carcinoma | 61565 | OVARIAN CARCINOMA, Whole body FDG PET study, following initial therapy, performed for the evaluation of suspected residual, metastatic or recurrent ovarian carcinoma in patients considered suitable for active therapy. |
| Uterine cervix carcinoma, primary staging | 61571 | UTERINE CERVIX CARCINOMA, Whole body FDG PET study, for the further primary staging of patients with histologically proven carcinoma of the uterine cervix, at FIGO stage 182 or greater by conventional staging, prior to planned radical radiation therapy or combined modality therapy with curative intent. |
| Uterine cervix carcinoma, recurrent Ca | 61575 | UTERINE CERVIX CARCINOMA, Whole body FDG PET study, for the further staging of patients with confirmed local recurrence of carcinoma of the uterine cervix considered suitable for salvage pelvic chemoradiotherapy or pelvic exenteration with curative intent. |
| SARCOMA | | |
| Initial staging | 61640 | SARCOMA, Whole body FDG PET study for initial staging of patients with biopsy-proven bone or soft tissue sarcoma (excluding gastrointestinal stromal tumour) considered by conventional staging to be potentially curable. |
| Suspected residual or recurrent | 61646 | SARCOMA, Whole body FDG PET study for the evaluation of patients with suspected residual or recurrent sarcoma (excluding gastrointestinal stromal tumour) after the initial course of definitive therapy to determine suitability for subsequent therapy with curative intent. |
| PROSTATE | | |
| F-18 PSMA Initial staging | 61563 | Whole body prostate-specific membrane antigen PET study performed for the initial staging of intermediate to high-risk prostate adenocarcinoma, for a previously untreated patient who is considered suitable for locoregional therapy with curative intent. Applicable once per lifetime. |
| F-18 PSMA restaging | 61564 | Whole body prostate-specific membrane antigen PET study performed for the restaging of recurrent prostate adenocarcinoma, for a patient who a) has undergone prior locoregional therapy; and |
| | | b) is considered suitable for further locoregional therapy to determine appropriate therapeutic pathways and timing of treatment initiation Applicable twice per lifetime |
| BRAIN | | |
| Alzheimer's Disease | 61560 | ALZHEIMER'S DISEASE, FDG PET study of the brain, performed for the diagnosis of Alzheimer's Disease, if: a) clinical evaluation of the patient by a specialist, or in consultation with a specialist, is equivocat and b) the service includes a quantitative comparison of the results of the study with the results of an FDG PET study of a normal brain from a reference database; and c) a service to which this item applies has not been performed on the patient in the previous 12 months; and d) a service to which item 61402 applies has not been performed on the patient in the previous 12 months for the diagnosis or management of Alzheimer's disease. Applicable not more than 3 times per lifetime |
| Malignant Brain Tumour | 61538 | MALIGNANT BRAIN TUMOUR, FDG PET study of the brain for evaluation of suspected residual or recurrent malignant brain tumour based on anatomical imaging findings, after definitive therapy (or during ongoing chemotherapy) in patients who are considered suitable for further active |
| Refractory Epilepsy (evaluated for surgery) | 61559 | therapy. REFRACTORY EPILEPSY, FDG PET study of the brain, performed for the evaluation of refractory epilepsy which is being evaluated for surgery. |
| MELANOMA | | |
| Melanoma | 61553 | MELANOMA, Whole body FDG PET study, following initial therapy, performed for the evaluation of suspected metastatic or recurrent malignant melanoma in patients considered suitable for active therapy. |
| OTHER | | |
| Rare and uncommon cancer | 61612 | Rare and uncommon cancer, Whole body FDG PET study for the initial staging of eligible cancer types, for a patient who is considered suitable for active therapy, if: a) the eligible cancer type is: i. a rare or uncommon cancer (less than 12 cases per 100,000 persons per year); and ii. a typically FDG avid cancer, and b) there is at least a 10% likelihood that the PET study result will inform a significant change in management for the patient Applicable once per cancer diagnosis |
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