

Positron Emission Tomography (PET) Scan **Indications**

Adjudication Guideline

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1. Abstract

1.1 For Members

PET stands for positron emission tomography. PET scan produces three-dimensional, colour images of your body using radionuclides that shows where cells are particularly active.

PET can be used to diagnose some medical conditions, or to find out more about how a condition is developing. It can also be used to measure how well treatment for a condition is working. It is most used for management of cancer.

Daman covers PET scan if medically justified as per the best international medical practice and as per the policy terms and conditions of each Health Insurance Plan administered by Daman.

1.2 For Medical Professionals

Positron Emission Tomography (PET) is a minimally invasive diagnostic imaging procedure used to evaluate metabolism in normal tissue as well as in diseased tissues in conditions such as cancer, ischemic heart disease, and some neurologic disorders.

Daman covers PET scan or PET/CT scan as medically necessary for all the diagnosis given further in this guideline, when all other imaging studies are inconclusive and require further conformations in order to make management plans.

In case of malignancies the given standard of diagnosis, staging/re-staging and monitoring has to be reached.

2. Scope

This guideline elaborates on the indications of various types of PET scan and coverage for all the health insurance plans administered by Daman, as per the policy terms and conditions of each plan.

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3. Adjudication Policy

3.1 Eligibility / Coverage Criteria

PET scans will be covered by all health insurance plans administered by Daman, except for the Visitor's Plan, according to the indications given below.

Cardiac Indications:

Condition	Coverage
Coronary Artery Disease	 PET scans using rubidium-82 (Rb-82) or N-13 ammonia done at rest or with rest and stress are covered when it meets the following criteria: The PET scan is used following an inconclusive SPECT, in place of SPECT, but not in addition to SPECT. In persons with conditions that may cause attenuation problems with SPECT (obesity (BMI greater than 40), large breasts, breast implants, mastectomy, chest wall deformity, pleural or pericardial effusion). PET myocardial perfusion imaging provided incremental cardiac risk regardless of BMI.
Assessment of Myocardial Viability	 (FDG)-PET scans are considered prior to re-vascularization, either as a primary or initial diagnostic study PET scan can be done following an inconclusive SPECT and not vice-versa.

Neurological Indications:

Condition	Coverage
Refractory Seizures	Pre-surgical assessment only.

Oncological Indications:

Condition	Coverage	Condition	Coverage
Anal Cancer	Staging and for radiation treatment	Melanoma	-Staging 0 to II, III and IV.
	planning.		-Restaging IA-IIA, IIB and IV.
			-Follow up every 3-
			12 month as for
			recurrence/
			metastasis till 5
			years and nor

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	T	T	Daille
			recommended after 5 years.
Adrenal Cancer	Staging to distinguish primary and metastatic lesion.	Multiple Myeloma	-Staging -Follow up in solitary osseous and extra-osseous cancers, smouldering (asymptomatic) or stage I myeloma and active (symptomatic) all the other stages of myeloma.
Bone Cancer	Staging and restaging Ewing sarcoma and osteosarcoma	Neuroendocrine Tumours	-Diagnosis of poorly differentiatedStaging and restaging of Pheochromocytoma/ Paraganglioma.
Brain Cancer	Diagnosis and staging when metastatic lesions in brain are identified but no primary is found and for identifying low grade gliomas undergoing malignant conversion.	Oesophageal Cancer	-Staging and restaging, for both neoadjuvant and definitive chemoradiation, >5-6 weeks after completion of therapy Radiation therapy planning.
	Restaging for differentiating active tumours from radiation necrosis, as this might obviate the need for surgery or the discontinuation of an effective therapy. Potential use in radiation.		
Breast Cancer	-Staging I with HER-2 positive or TNBC, II, IIIA, IIIB, IVA, after lumpectomy or mastectomy and surgical axillary staging with >4 positive axillary nodes.	Occult Primary Cancer	-Diagnosis and staging only when all the other imaging studies failed to identify the primary site.

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	-Inflammatory or non-inflammatory locally advanced breast cancers (LABC) – instead of and not in addition to CT scan and bone scan Equivocal CT+ bone scan resultsRestaging -Assessment of multifocal disease or suspected recurrence in patients with dense breastsDetect unsuspected regional nodal diseaseEquivocal CT+ bone scan resultsCheck response to therapy.		
Cervical Cancer	-For staging before chemo-radiation, -Restaging if supraclavicular, pelvic and para-aortic nodes are positiveFollow up indicated every 6-12 months for the first 2 years for local-regional failure.	Ovarian Cancer	- Restaging - Follow up for stage I-IV (clinical response) for clinical relapse and /or rising CA-125 with or without previous chemotherapy.
Colon Cancer	 Staging and restaging. When elevated serial CEA and negative examination and conventional studies. For documented metachronous metastasis by CT, MRI 	Pancreatic Cancer	-To detect extra- pancreatic metastases. -For radiation therapy treatment planning.

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	and/or biopsy (resectable type)Assessment of treatment response in patients with rectal carcinoma post (chemo) radiotherapy with indeterminate findings on other imaging.		
Gastric Cancer	-Staging If unknown M1 diseaseRestaging -Radiation treatment planning.	Prostate Cancer	- FDG PET/CT not to be used routinely. -11C choline PET following prostatectomy or radiation therapy.
Gall Bladder Cancer	-For gall bladder CA and cholangiocarcinoma: may be useful in detection of regional and distant nodal metastatic disease.	Penile Cancer	-If palpable inguinal lymph nodesStaging of selected patients considered for radical treatment.
Head & Neck Cancers (excluding CNS and Thyroid)	-Staging for III-IV diseaseRestaging (further cross –sectional imaging is optional) -Post –treatment evaluation (minimum 12 weeks after completion of therapy).	Rectal Cancer	-Restaging for elevated serial CEA, -Elevated serial CEA and negative examination & conventional studiesFor documented metachronous metastasis by CT, MRI and/or biopsy (resectable) To assessment of response to treatment in patients who receive neoadjuvant chemoradiotherapy prior to surgery, and in patients with metastatic disease.
Hepatobiliary System	-To evaluate metastasis.	Soft Tissue Sarcoma	-Staging prior to resection of a solitary metastasis, or for

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	- To use for assessment of response to treatment in patients with metastatic disease.		grading un-resectable lesions when histopathological grading is in doubt To determine treatment response for gastrointestinal stromal tumours after 2-4 weeks of therapy.
Lung Cancer (small cell	-Staging and restaging Assessment of response to chemotherapy and/Radiation therapy planning when CECT is C/I For routine surveillance/ recurrence.	Solitary Pulmonary Nodule (SPN)	-Pulmonary nodule(s) greater than 1 cm in diameter but not exceeding 4cm on CT and/or MRIIf PET scan is negative then biopsy is not considered medically necessaryTo determine the malignancy and to plan the management of the same.
Lung Cancer (non- small cell)	-Staging with no obvious extensive disease.	Testicular Cancer (Seminomas only)	- Staging after orchiectomy and primary treatment 6 weeks after post-chemotherapy Also indicated in seminoma with LN positive disease
Lymphoma	-Staging -Restaging for	Thymic Malignancies	-Diagnosis and staging of mediastinal mass.
	early/interim, also after completion of chemotherapy and radiation therapy (to assess treatment response).	Thyroid Cancer	-Staging only anaplastic thyroid carcinomaRestaging if thyroglobulin level is >2-5ng/ml and I-131
	-Assist in directing nodal biopsy if Richer's transformation is suspected in CLL/SLL.		imaging is negative in papillary, follicular and Hurthle cell carcinoma.

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(Non- melanoma skin cancer)	in positive lymph node.		restaging as clinically indicated.
Malignant Pleural Mesothelioma	-Staging I-III to evaluate metastasisRadiation therapy planning, before pleurodesisTo use for assessment of response to treatment in patients with metastatic disease.	Vulvar Squamous Cell Carcinoma	-Staging, restaging and treatment planning.

PET scan not recommended/recognized

Condition	PET not recommended	Condition	PET not recommended
Blood Cancer	Acute and Chronic Myeloid Leukaemia(AML & CML) Acute Lymphocytic Leukaemia (ALL)	Multiple Myeloma	Systemic Light Chain Amyloidosis, Walden storm Macroglobulinemia, Lymphoblastic Lymphoma.
Breast Cancer	Non-invasive Breast Cancer.	Neuroendo crine	Carcinoid Tumours and Neuroendocrine Tumours of Known Primary Site: PET not recommended for staging, restaging or routine surveillance.
Bladder Cancer	PET CT scan is also recommended in MIBC useful in patients with ≥cT2 disease and may change management treatment in patients with ≥cT3 disease. Exception: Bone scan recommended	Non- melanoma	Basal and squamous cell skin cancers Dermata fibro sarcoma protuberans.
	for staging if ALP elevated or symptoms, and in patients with metastatic disease.		

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Kidney Cancer	Exception:	Myelodysp	Not recognized.
Caricei	Staging, Metastasis	lastic syndrome	
Testicular Cancer	Non-seminoma only.	Soft Tissue Sarcoma	Retroperitoneal/Abdominal Sarcomas, Desmoids Tumour.
Bone Cancer	Chondrosarcoma only.	Pancreatic Cancer	Exception: In high-risk patients to detect extra pancreatic metastasis after other inconclusive imaging results.
Pyrexia of Unknown Origin	Where conventional investigations have not revealed the source. Duration of fever should be at least one week in hospital or at least 3 outpatient visits.		

Paediatric Oncology

Condition	PET Scan Recommendations
Hodgkin's lymphoma	 Baseline staging (routine). Interim response assessment after two cycles of OEPA (routine). End of treatment assessment (consider). Clinical suspicion of relapse (consider).
Non- Hodgkin's lymphoma	Staging.Response assessment in selected cases.Suspicion of relapse.
Leukaemia	Cross-sectional imaging performed in case of suspected extra- medullary disease (EMD); 20%-40% of patients with acute myeloid leukaemia have EMD at diagnosis; this is associated with high relapse rates. FDG PET-CT aids in detecting EMD, especially in the case of subclinical multifocal disease; however, the lack of definitive treatment options limits the clinical use of PET.
Osteosarcoma	 FDG PET/CT is the most accurate imaging technique for staging apart from the lungs (superior accuracy for bone metastases). Thin slice chest CT in full inspiration required for lung metastases. End-of-treatment FDG PET-CT usually not done, assessment based on histology. However, initial reports suggest

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	 decreased FDG avidity in primary osteosarcoma correlates with histological response. Value of interim FDG PET-CT not proven (no alternative chemotherapy alters outcome in poorly responding osteosarcomas). Possible role of FDG PET-CT in relapse to define extent of disease (probably more accurate than CT, especially in periprosthetic recurrence)
Ewing's	At staging, FDG PET-CT more sensitive to detect metastatic
sarcoma	disease, apart from the lungs (chest CT required).
	Conflicting results on the use of PET-CT in predicting
	response to chemotherapy; further research is needed.
Soft tissue	Rhabdomyosarcoma (RMS, four histological subtypes)
sarcoma	includes over 50% of soft tissue sarcomas.
	Sites of metastatic disease: lungs, loco-regional lymph nodes,
	bone marrow and cortical bone.
	Outcome linked to site and number of metastases - routine
	FDG PET-CT at staging (lymph nodes, bone marrow and
	cortical bone) recommended, more sensitive than CT3,5,6;
	dedicated thin slice chest CT for assessment of possible lung
	disease required. Parametric PET factors (SUVmax, MTV,
	TLG) not predictive of poor prognosis.
Brain tumours	 To improve diagnostic yield from biopsy to assess the histological grade – Glioblastomas and medulloblastomas show high grade FDG uptake – Brain stem gliomas have low-grade uptake – Ependymomas have low-grade uptake. FDG PET can improve tumour delineation when co-registered with MRI. To distinguish between residual disease or recurrence. Superior accuracy of amino-acid analogue PET-CT (e.g., choline, L-dihydroxyphenylalanine ([18F] fluorodopa), [18F] F-fluoroethyl-L-tyrosine, 11C-methionine), with a higher
	tumour-to-background ratio than FDG
Neuroblastom	Valuable role of FDG PET-CT in mIBG negative
а	neuroblastoma.
	FDG PET-CT: higher sensitivity but lower specificity than
	mIBG: biopsy may be needed for soft tissue lesions.
	Small volume bone marrow involvement may be missed with
	both FDG PET-CT and mIBG SPECT-CT: bone marrow biopsy
	needed.
	• FDG PET-CT may be a better predictor of PFS than mIBG.13 §
	123I-mIBG still gold standard after chemotherapy (FDG PET-
	CT less sensitive and specific for bone/bone marrow disease).

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	 mIBG positive neuroblastomas can become mIBG negative; problem-solving role of FDG PET-CT in these cases. [18F] F-fluorophenyl-alanine (F-DOPA) and [68Ga]Gasomatostatin receptor (SSR) analogues are alternative PET tracers, not widely available yet, with higher sensitivity compared to FDG PET-CT and 123I-mIBG SPECT-CT. [18F] F-meta-fluorobenzylguanidine (MFBG) new promising tracer.
Wilms' tumour	 Limited data on FDG PET-CT – May predict tumour viability after neoadjuvant chemotherapy – May detect more sites of disease at relapse versus MRI. Current, problem-solving role for restaging relapsed patients.
Langerhans cell histiocytosis (LCH)	 Single or several lesions (involving a single or multiple body systems). Prognosis determined by organ involvement and treatment response. FDG PET-CT appears to be highly sensitive for staging and response assessment with a low false-positive rate.
Germ cell tumour	As a problem-solving tool at staging, biopsy guidance, assessment of residual metabolic activity and recurrence detection.
Hepatoblasto ma	Currently limited role for FDG PET-CT in the detection of suspected tumour relapse with negative conventional imaging and rising blood serum alpha-fetoprotein

Stage	Coverage Criteria
Diagnosis:	PET is covered only in clinical situations in which PET results may assist:
	 In avoiding an invasive diagnostic procedure. In determining the anatomical site to perform an invasive diagnostic procedure. For most solid tumours a tissue diagnosis is done prior to PET scan. PET scans following a tissue diagnosis are generally performed for staging rather than diagnosis.
Staging	PET is covered for staging in clinical situations in which - When the stage of cancer remains in doubt after completion of standard diagnostic workup (including conventional imaging like CT, MRI, or ultrasoundWhen conventional study information is insufficient for planning the management of the patient (Management plan is dependent on the stage of cancer).

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Restaging	 When conventional study information is insufficient for planning the management of the patient. PET can potentially replace one or more conventional imaging studies.
	 To detect the residual disease, suspected recurrence and extend of a known recurrence or metastasis after completion of treatment (e.g., Chemotherapy or radiation therapy).
Monitoring	To monitor tumour response to treatment during the planned course of therapy.

3.2 Requirements for Coverage

ICD and CPT codes must be coded to the highest level of specificity.

3.3 Non-Coverage

- Daman does not cover PET scan for the Visitor's Plan.
- Daman does not cover all the diagnosis and services considered to experimental or investigational for doing PET scans.
- Daman does not cover PET scan in neurological conditions (e.g., Alzheimer's disease, Dementia, Parkinson's disease etc.) as it is considered experimental and investigational because of insufficient data and evidence of its effectiveness for treatment.
- PET scans are not recommended for routine screening purposes.

3.4 Payment and Coding Rules

Please apply regulatory payment rules and regulations and relevant coding manuals for ICD, CPT, etc.

4. Denial Codes

Code	Code Description
MNEC-003	Service is not clinically indicated based on good clinical practice.
MNEC-004	Service is not clinically indicated based on good clinical practice, without additional supporting diagnosis/activities.
AUTH-001	Prior approval is required and was not obtained
AUTH-005	Claim information is inconsistent with pre-certified/ authorized services
NCOV-003	Service(s) is (are) not covered.

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5. Appendices

Questionnaire:

https://www.damanhealth.ae/main/pdf/support/Questionnaire/PETScanPre-AuthorizationForm.pdf

5.1 References

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- Radiological Society of North America, Inc. and American College of Radiology. April 2012. http://www.radiologyinfo.org/en/info.cfm?pg=pet

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5.2 Revision History

Date	Change(s)
01/07/2013	V 1.1
, , , ,	New template
	Change: Post chemo coverage
	Added: ICD-10 and CPT 2012
15/07/2014	V 2.0
	 Disclaimer updated as per system requirements
	 Ovarian cancer coverage information rephrased for easier
	understanding
	 Authorization requirements added.
27/11/2017	V 3.0
	 Oncological and non-oncological indications revised with
	grading as per NCCN.
24/08/2023	V 4.0
, ,	Oncological Indications
	 Non-oncological indications
	Pediatric Indications
10/01/2023	Questionnaire link update
02/01/2024	V 5.0
, - ,	New Template
	General content review
	Disclaimer updated

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