



MALABAR CANCER CENTRE

(an autonomous centre under Government of Kerala)

Thalassery, Kannur – 670 103, Ph: 0490 2399229/2359702/2355881

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2764/EOI NMS/CAPR/ MCC/13

June 12, 2019

EXPRESSION OF INTEREST

Malabar Cancer Centre is an autonomous Centre under Health Department, Government of Kerala. The Centre is registered under the Societies Registration Act XX1 of 1860 with Reg.No.309/1997 and also is a recognized institution for treatment of cancer declared by the State Government vide GO No. (P) 251/02/H&FWD dated 01/10/2002.

The control and management of the Society are vested in the Governing Body consisting of 23 members with the Hon'ble Chief Minister of Kerala as the Chairman, Hon'ble Health Minister as Vice Chairman and Hon'ble Power Minister as Alternate Vice- Chairman. The routine activities and functions of the Centre are supervised by the Executive Committee, with the Secretary, Health Department being the Chairman of the Committee. The members in the Governing Body and Executive Committee are functioning by virtue of their official positions.

At present MCC does not have few investigative procedures required for oncology patients and the required investigations are outsourced. Hence an expression of interest (EOI) is invited from reputed Hospitals/Diagnostic Centres for the following investigation/procedures in the prescribed format appended as annexure. Last date of submission of EOI is 26/06/2019 at 3 p.m and will be opened at 4 p.m on the same day.

➤ Nuclear Medicine & Scan, PET CT Scan

TERMS AND CONDITIONS

1. A brief write up of the agencies and its reputation should be attached along with the EOI.
2. All rates quoted should be inclusive all taxes. No other charges will be borne by MCC.
3. All available procedures/items should be included in the EOI
4. Procedure for collection of samples etc. should be mentioned in the EOI.
5. Separate annexures for various procedure may used for EOI.
6. All terms and conditions should be included in the EOI.
7. Payment will be made through MCC and patient will not make any direct payment to any Hospital/Diagnostic Centres
8. Reports should be send to MCC by e-mail and hard copies. Relevant documents should be send to MCC by reputed courier agencies or by Speed Post within the stipulated time.
9. MCC will periodically verify the quality of the report with the clinical or other parameters and if found any report void the same may be performed with other Centres, at their own risk and cost of the firm who had provided the report earlier.
10. Patient should not have any payment liability at any Hospital/diagnostic Centres.
11. Payment will be made by cheque or RTGS or Electronic transfer within a period of 4 weeks from the date of submission of Original Bills.
12. Validity for EOI will be for a period of 1 year from the date of execution of agreement.
13. The sealed envelopes containing the EOI should bear the superscription “**EOI for Nuclear Medicine & Scan, PET CT Scan**” and should be addressed to **The Director, Malabar cancer centre, Moozhikkara (PO), Thalassery, Kannur – 670 103, Kerala, India.**

Sd/-
Director

Nuclear Medicine & Scan/Iodine Scan/RIA, PET CT Scan

Please specify the rates for various procedures

Sl.No	Items/Descriptions	Actual Rate	Special Rates for MCC patients	Period required for reporting	Remarks
1	Whole Body Bone Scan/SPECT CT				
2	Bone Scan + Regional CT +/- contrast				
3	Whole Body Iodine Scan				
4	Radio Iodine therapy package for Ca. Thyroid (upto 100 mCi)				
5	Radio Iodine therapy package for Ca. Thyroid (>100 mCi) for pulmonary and bone mets				
6	Post Therapy Scan				
7	Stress Myocardial Perfusion Scan				
8	DTPA Renal Scan				
9	Technetium Thyroid Scan				
10	Gallium Scan				
11	Radio Iodine therapy for thyrotoxicosis				
12	Parathyroid Scan				
13	Lymphoscintigraphy				
14	MIBG Scan				
15	Lung Perfusion Scan				
16	MIBI Scintimammography				
17	RBC GI Bleed Scan				
18	DMSA Renal Scan				
19	Whole Body DMSA V Scan for Medullary Ca Therapy				
20	Samarium Therapy				
21	Lutetium DOTA therapy for Neuroendocrine Tumour				
22	Whole Body FDG PET CT with contrast				
23	Fluoride Whole Body PET CT Scan				
24	FDG Scintimammography				
25	Myocardial viability PET (Rest MIBI+FDG PET)				
26	Gallium 68 DOTA PET CT with contrast				
27	Gallium 68 PSMA PET CT with contrast				
28	Dexa Scan				
29	Others(specify)				