

**Therapeutic:** Currently department of nuclear medicine is providing low and high dose Radioiodine therapy. Isolation ward is fully functional.

Other therapies that can be administered as

1. Bone pain palliation (P-32, Sm-153, Sr-89 and Y-90)
2. Neuroendocrine tumors (MIBG-131, Lu-177DOTATATE- targeted (Octreotate) therapy)

<b>NUCLEAR MEDICINE TEST CHART-2013 [Therapeutic]</b>					
<b>S.NO</b>	<b>NAME</b>	<b>RATES</b>	<b>S.NO</b>	<b>NAME</b>	<b>RATES</b>
1	LOW DOSE RADIOIODINE THERAPY	3200	8	RADIOIODINE THERAPY [151-200 MCI] SPEC	17000
2	MIBG THERAPY(100 MCI)	359220	9	RADIOIODINE THERAPY [51-100 MCI] SPEC	11000
3	MIBG THERAPY(50 MCI)	179630	10	Sm - 153 THERAPY	3000
4	P-32 BONE PAIN PALLIATION THERAPY	2000	11	SODIUM IODIDE 1-11 THERAPEUTIC CAPSULES	3200
5	P-32 THERAPY	2500	12	STRONTIUM THERAPHY	55000
6	RADIOIODINE THERAPY [<50 MCI Special O]	9500	13	Y-90 THERASPHERE READIONULCIDE THERAPHY	310000
7	RADIOIODINE THERAPY [101-150 MCI ] SPEC	11500			