

**ANNEXURE E1**

**Nuclear Medicine Radiopharmaceuticals: APRIL 2022**

**These tariffs apply to Externally funded, Foreigners, RGP and patients with Private Doctor incl., H3, H2**

<b>Substrate Code</b>	<b>Radiopharmaceuticals</b>	<b>Full Paying</b>	<b>H3</b>	<b>H2</b>	<b>H1</b>	
X4774	HMPAO	630	558	110	<b>INCLUDED IN THE CONSULTATION AND INPATIENT FEES</b>	
X4775	ECD	5,383	4,768	955		
X4235	MDP	313	277	55		
X4776	Mebrofenin	894	792	160		
X4234	MAG-3	477	423	85		
X4223	DMSA	522	462	90		
X4224	DTPA	313	277	55		
X4237	MIBI	430	381	75		
X4238	Nanocolloid	1,206	1,067	215		
X4777	Octreotide (Tc-99m substrate)	15,622	13,835	2,765		
X4778	Tin colloid	313	277	55		
X4779	MAA	549	486	95		
X4244	RBC	313	277	55		
X17814	Technegas	944	836	165		
X5050	Human Serum Albumen	788	697	140		
X17813	PSMA (Tc-99m substrate)	4,745	4,203	840		
<b>Isotope Code</b>	<b>Radiopharmaceuticals</b>		<b>H3</b>	<b>H2</b>		
X4221	Cr-51 EDTA	1,042	923	185		
X4376	F-18 FDG	6,637	6,637	1,325		
X4793	F-18 fluoride	4,964	4,396	880		
X5058	F-18 DOPA	7,500	7,500	1,500		
X4780	Ga-67 citrate	6,000	5,313	1,065		
X5059	Ga-68 DOTA-NOC/TATE	8,286	7,338	1,470		
X5060	Ga-68 PSMA	8,286	7,338	1,470		
X4782	I-123 iodide (diagnostic thyroid)	2,773	2,455	490		
X4783	I-123 iodide (diagnostic – whole body)	6,300	5,579	1,115		
X4784	I-123 MIBG (diagnostic)	3,310	2,932	585		
X4794	I-131 MIBG (diagnostic)	6,593	5,839	1,170		
X4785	I-131 MIBG (therapy)	16,634	14,731	2,945		
X4245	Tc-99m	329	292	60		
X4787	I-131 (therapy for hyperthyroidism)	2,188	1,938	390		
X4788	I-131 (therapy for thyroid Ca)	10,297	9,119	1,825		
X4232	In-111 oxine	15,129	13,398	2,680		
X5057	Lu-177 DOTA-NOC/TATE (therapy)	35,786	35,786	7,155		
X5061	Lu-177 PSMA (therapy)	48,384	48,384	9,675		
X5974	Y-90 (radiosynovectomy)	22,051	19,528	3,905		
X5975	Re-186 (radiosynovectomy)	27,603	24,445	4,890		
<b>NB: Refer to the Nuclear Medicine code book in respect of procedures</b>						