

ATTACHMENT 1 - PRICE-COST SCHEDULE FOR ESTIMATED USAGE

mCi = Millicuries
uCi = Microcuries
non-HEU = non-High Enriched Uranium
UD = Unit Dose
UOM = Unit of Measure

RADIOPHARMACEUTICAL DESCRIPTION	non-HEU	UOM	QTY PER UOM	Est. Usage	UNIT	UNIT PRICE	EXT AMOUNT	NOTES
				QTY				
Tl-201 Chloride UD	N/A	mCi	3 mCi	5	EA	\$ -		
Ga-67 (Gallium Citrate) UD (~6 mCi per UD or \$ per mCi)	N/A	mCi	6 mCi	1	EA	\$ -		
I-123 (Sodium Iodide I-123 Capsule) per 200 uCi	N/A	uCi	200 uCi	46	EA	\$ -		
I-123 Iobenguane Sulfate; I-123 MIBG (Adreview) UD	N/A	dose	1-10 mCi	3	EA	\$ -		
I-131 (Sodium Iodide Compounded Capsules) first 1 mCi	N/A	mCi	each mCi	2	EA	\$ -		
I-131 (Sodium Iodide Compounded Capsules) per 1 mCi after first mCi	N/A	mCi	each mCi	170	EA	\$ -		
In-111 Oxine per 1.0 mCi vial	N/A	vial	each 1 mCi vial	1	EA	\$ -		
In-111 Pentetreotide (Octreoscan) UD	N/A	dose	each dose	15	EA	\$ -		
In-111 DTPA (Pentetate) per 1.5 mCi vial	N/A	vial	each vial	2	EA	\$ -		
Tc99m DMSA (dimercaptosuccinic acid) UD per 1-5 mCi dose/vial*	Yes	dose	each dose	1	EA	\$ -		
Tc99m DTPA ~50 mCi Pulmonary [for aerosol] UD*	Yes	dose	each 50 mCi dose	47	EA	\$ -		
Tc99m MAA (Macroaggregated Albumin) UD*	Yes	dose	each 5 mCi dose	47	EA	\$ -		
Tc99m MDP (Medronate) UD*	Yes	dose	each 25 mCi dose	207	EA	\$ -		
Tc99m Mebrofenin (Choletec) UD*	Yes	dose	each 0-10 mCi dose	10	EA	\$ -		
Tc99m Mertiatide (MAG3) UD*	Yes	dose	each 0-10 mCi dose	300	EA	\$ -		
Tc99m NaTc04 QC-Activity, 3 mCi syringe*	Yes	dose	each 3 mCi dose	35	EA	\$ -		
Tc99m NaTc04 UD; syringe (20 mCi per UD)*	Yes	dose	each 20 mCi dose	3	EA	\$ -		
Tc99m NaTc04 QC-Activity as needed, per 3 mCi VIAL*	Yes	dose	each 3 mCi vial	13	EA	\$ -		
Tc99m NaTc04 QC-Activity as needed, per 30 mCi VIAL*	Yes	dose	each 30 mCi vial	4	EA	\$ -		
Tc99m NaTc04 QC-Activity as needed, per 300 mCi VIAL 4*	Yes	dose	each 300 mCi vial	3	EA	\$ -		
Tc99m Sestamibi-Generic UD*	Yes	dose	each 1 to 30 mCi dose	18	EA	\$ -		
Tc99m Tetrofosmin (Myoview) UD*	Yes	dose	each 1 to 30 mCi dose	2200	EA	\$ -		
Tc99m Sulfur Colloid Filtered UD (~0.5-1 mCi per UD)*	Yes	dose	up to 1 mCi dose	9	EA	\$ -		
Tc99m Sulfur Colloid UD (~1 mCi per UD)*	Yes	dose	each 1 to 8 mCi dose	77	EA	\$ -		
Tc99m Sulfur Colloid UD (~6-10 mCi per UD)*	Yes	dose	each 1 to 8 mCi dose	1	EA	\$ -		
Sn-PYP (Pyrophosphate) VIAL for Red Blood Cells	N/A	vial	per vial	155	EA	\$ -		
Labeled WBC (autologous leukocytes) In-111 Oxine UD	N/A	dose	per procedure	12	EA	\$ -		
Labeled WBC (autologous leukocytes) Tc99m Ceretec (Exametazime aka HMPAO) UD*	Yes	dose	per procedure	4	EA	\$ -		
TOTAL COST							\$ -	

*non-HEU