



ကျန်းမာရေးဝန်ကြီးဌာန  
ကုသရေးဦးစီးဌာန

တင်ဒါအမှတ် - 11 DMS (2023-2024)(L)

Consumables for PET CT and Cyclotron (၂၆) မျိုး

တင်ဒါဖောင်ကြေး - ၁၀,၀၀၀ ကျပ်

Sr No	Tender Code No	Commodity Name, Generic Name	A/U	Tender Quantity	Tender Premium (Kyats)
1	Nuclear Con-1	Acetonitrile Solution (500ml/bottle)	Bot	6	60,000
2	Nuclear Con-2	Ammonia (1L/bottle)	Bot	4	3,000
3	Nuclear Con-3	Cryptan (222)	Vial	4	27,000
4	Nuclear Con-4	Disinfectant 70/30 IPA syray for clean room environment	Bot	6	7,000
5	Nuclear Con-5	Disposable Barrierman, white Sterile (size-Medium)	Pack	50	34,000
6	Nuclear Con-6	Disposable Booties,white Sterile	Pack	50	11,000
7	Nuclear Con-7	Gas cylinder Dry Nitrogen (99.9995%)	Cylinder	4	130,000
8	Nuclear Con-8	Endotoxin Test Cartridge	Cartridge	120	240,000
9	Nuclear Con-9	Eppendorf Pipette tip (sterile) 0.25ul	Box	2	5,000
10	Nuclear Con-10	Ethanol HPLC grade x 5L/ Ethanol Ultra Bure (2.5L/ bottle)	Bottle	1	2,000
11	Nuclear Con-11	FDG set-Pharma Grade	Set	120	2,100,000
12	Nuclear Con-12	Glucopyranose Powder (1 vial/box)	Box	4	48,000
13	Nuclear Con-13	LAL Reagent water (100ml/bottle)	Bottle	3	4,000
14	Nuclear Con-14	Methanol (2.5L/bottle)	Bottle	2	4,000
15	Nuclear Con-15	Gas cylinder, Nitrogen (99.999%)	cylinder	4	110,000
16	Nuclear Con-16	Oxygen 18 Water 98% (50gr/vial)	Vial	5	250,000
17	Nuclear Con-17	Pipette tip (01-10ul) CODIGO:5490040(1000 tips/bag)	Bag	2	9,000
18	Nuclear Con-18	Pipette tip (101-1000ul) CODIGO:549044(500 tips/bag)	Bag	2	5,000
19	Nuclear Con-19	Gas cylinder, Pure Heluim(99.999%)	Cylinder	4	190,000
20	Nuclear Con-20	Sterile PR/Cell wiper (12"x12")	Box	2	15,000
21	Nuclear Con-21	Sterile Vials 10ml with aluminium rings (10 vials/bag)	Bag	80	320,000
22	Nuclear Con-22	Gas cylinder, ,Synthetic Air (99.999%) 200Burrs,50Lt	Cylinder	4	130,000
23	Nuclear Con-23	Timotheo kit	Set	120	280,000
24	Nuclear Con-24	TIC Plate (Silica coated)	Box	2	30,000
25	Nuclear Con-25	Gas cylinder, Ultra Pure Helium (99.9995%)	cylinder	4	180,000
26	Nuclear Con-26	Water for HPLC 1Lt/bottle	Bottle	60	90,000