

	Service Item	Specification	Fees
1	Calibration for standard ionization chamber	60Co, 137Cs, X Ray (30 kV to 250 kV) in trms of air kerma	First point: NT\$ 8,000 NT\$ 2,000 foreach additional point
2	Calibration for standard ionization chamber	absorbed dose to water in 60Co	NT\$ 8,000/Point
3	Beta dose measurement	90Sr/90Y source, extrapolation ionization chambers	NT\$ 50,000/Piece
4	Neutron dose measurement	Medical linear accelerators	NT\$ 35,000/Unit
5	Calibration for neutron detector	Ambient dose equivalent of 252Cf and 241Am-Be	NT\$ 8,000/Unit
6	Calibration for personnel dosimeter particle	Deep and shallow dose equivalent of X-rays (30 kV-250 kV), 90Sr/90Y, 252Cf and 241Am-Be	NT\$ 2,000/Irradiation
7	Activity counter	57Co, 137Cs, 60Co	NT\$ 12,000/Unit
8	Calibration for liquid gamma radioactivity	Single liquid radionuclide source	NT\$ 8,000/Piece
9	Calibration for emission rate of radioactive	Alpha or beta sources of large-areas and with conducting backing material	NT\$ 10,000/Piece
10	Personnel dosimeter proficiency testing	1.IA.01 Accident level, low energy photons	NT\$ 24,000/Item
		2.IA.02 Accident level, high energy photons	NT\$ 24,000/Item
		3.IA.03 Protection level, low energy photons	NT\$ 24,000/Item
		4.IA.04 Protection level, low energy photons	NT\$ 24,000/Item
		5.IA.05 Protection level, beta particles	NT\$ 24,000/Item

	6.IA.06 Protection level, mixture of high and low energy photons	NT\$ 24,000/Item	
	7.IA.07 Protection level, mixture of photons and beta particles	NT\$ 24,000/Item	
	8.IA.08 Protection level, mixture of separated neutron and high energy photons	NT\$ 24,000/Item	
	9.IA.09 Protection level, variation of photon angles	NT\$ 30,000/Item	
11	Proficiency testing for radiation survey meters	1.Item KK1001 (photon radiation survey meters)	NT\$ 30,000/Item
		2.Item KK1005 (Beta radioactivity survey meters)	NT\$ 30,000/Item
		3.Item KK1006 (Alpha radioactivity survey meters)	NT\$ 30,000/Item

Note: Contact person: Ms. Lin Ching-Fong, 1000 Wenhua Road, Chiaan Village, Lungtan Hsiang, Taoyuan Hsien, Taiwan 325 R.O.C. Tel: (886-3) 4714088, Fax: (886-3) 4714132