

Annexed Table 4

**Table of ^{60}Co Irradiation Items and Cyclotron Proton Beam Irradiation Items
and Charging Standards**

Unit: NTD

S/N	Item	Charging Standard	
1	Irradiate testing of various medical, agricultural and industrial products samples (the amount of each batch for per experiment $\leq 25\text{kGy}$)	per batch	5,000
2	Irradiation of Medical Equipment (12kGy,50×42×30cm)	per box	300
3	Irradiation of Medical Equipment (12kGy,50×42×50cm)	per box	400
4	Irradiation of Medical Equipment (18kGy,50×42×30cm)	per box	400
5	Irradiation of Medical Equipment (25kGy,50×42×30cm)	per box	500
6	Irradiation of Dewatered Vegetables (not more than 12kGy and not more than 20kg,50×42×30cm)	per box	450
7	Irradiation of Rice (not more than 200Gy and not more than 20kg,50×42×30cm)	per box	100
8	Irradiation of Agricultural Products such as Garlic, Onion, Ginger, and Potato (not more than 150Gy and not more than 20 kg,50×42×30cm)	per box	100
9	Irradiation of Narcissus Seed Balls(10Gy , not more than 20 kg,50×42×30cm)	per 10 boxes	500
10	Irradiation of Circuit Sensing Components, Boards and Electronic Materials(100kGy,63×42×50cm)	per box	4,500
11	Irradiation of Circuit Sensing Components, Boards and Electronic Materials (100kGy,30×45cm,20pcs)	per box	1,100
12	Irradiation of Circuit Sensing Components, Boards and Electronic Materials (150kGy,20×30cm,20pcs)	per box	1,300
13	Irradiation of Circuit Sensing Components, Boards and Electronic Materials (100kGy,20×30cm,20pcs)	per box	1,000
14	Irradiation of Circuit Sensing Components, Boards and Electronic Materials (50kGy,30×45cm,20pcs)	per box	550
15	Irradiation of Circuit Sensing Components, Boards	per box	450

S/N	Item	Charging Standard	
	and Electronic Materials (50kGy,20×30cm,20pcs)		
16	Irradiation of Macromolecular Materials(diameter10cm × length50cm)	per piece	1,300
17	Irradiation of low-level radioactive waste cement solidified body for quality verification test (1000kGy, diameter 5cm × length 10cm)	per piece	12,500
18	Irradiation of health food, API (12kGy,not more than 20kg,50×42×30cm)	per box	450
19	Irradiation of health food, API (18kGy,not more than 20kg,50×42×30cm)	per box	620
20	Irradiation of health food, API (25kGy,not more than 20kg,50×42×30cm)	per box	850
21	Measurement of dose distribution for blood irradiator (21 points)	per batch	45,000
22	Measurement of dose distribution for blood irradiator (27 points)	per batch	50,000
23	Irradiation of medical bones (25~30kGy,not more than 20kg,50×42×30cm)	set	35,000
24	Cyclotron Proton Beam Irradiation	per hour	8,000

Remark:

- 1.Item 9: Less than 10 boxes, calculated as 10 boxes, more than 10 boxes will be charged at 50 NT dollars per box.
- 2.Items 2 to 20 and 23 are billed at the known radiation dose, and the dose of the new product must be determined by testing with item 1.