

Annexed Table 6

Table of Radiation Source mandatory Management Service Items and Charging Standards

1.Mandatory Management of Radiation Source

The daily charge is NTD51/m² multiplied by the rectangle area of the maximum vertical projection plane of the radiation source package rounded off from the second decimal digit (unit: m²) (the amount will be rounded to an integer).

2.Nucleus and activity analysis of radiation source:

Unit: NTD

Item	Charging Standard	
$\alpha\beta$ activity measurement	per piece	3,700
γ Spectrum Analysis	per piece	3,800
Tritium Activity Analysis	per piece	7,300
¹⁴ C Activity Analysis	per piece	11,300
²³⁸ U/ ²³⁴ U Activity Measurement	per piece	28,000
⁹⁰ Sr Activity Analysis	per piece	12,700
⁵⁵ Fe Activity Analysis	per piece	13,400
⁶³ Ni Activity Analysis	per piece	12,000
⁹⁹ Tc Activity Analysis	per piece	17,200
Transuranium Nuclide Analysis- Cm-242	per piece	28,200
Transuranium Nuclide Analysis- Pu-238 、 Pu-239/240 、 Am -241	per piece	28,000
Transuranium Nuclide Analysis- Pu-241	per piece	29,800