

PRODUCT

GAMMA CAMERA



01 Ultra-high sensitivity handheld gamma camera

Gamma Camera is ultra-sensitive radionuclide detection imaging equipment that can be used in various fields of radiation industry, such as medical diagnostic equipment, non-destructive testing, and radioactive contamination monitoring. Ultra-sensitivity and lightweight handheld gamma cameras allow only a small amount of radiopharmaceuticals to be injected into the body to enable high-sensitivity diagnosis of thyroid cancer and breast cancer, improving the well-being of patients with related diseases.





