PH-65 41929-000	Nuclear
PET/ SPECT Thyroid Phantom AT	Medicine SI URABE CASE
Five kinds of thyroid with different capacities for uptaking rate measurement	
	SHOW MORE!
FEATURES	APPLICATIONS
Anthropomorphic thyroid phantom simulates the absorption and scatter characteristics of human neck area that surrounds thyroid For quality assurance of system for iodine uptake ratio test; scatter, attenuation, and sensitivity	
ANATOMY	Thyroid 1 14.7 ml
Cervical spine C3 to C7 Breastbone (half) Thoracic spine T1 Thyroid (5 variations) Clavicle	Thyroid 2 16.7 ml Thyroid 3 20.7 ml Thyroid 4 30.2 ml Thyroid 5 39.0 ml
DESCRIPTIONS	
SET INCLUDESMATERIALSSoft tissue: urethane based resin Synthetic bone: epoxy resin Thyroid: acrylic resinSPECIFICATIONS phantom size: W40 x D18 x H16 cm 4kg W15.7 x D7 x H6.3 in 8.8 lb	
PH-69 41930-000	
Thyroid Phantom UN	Nuclear Medicine STORAGE
Five kinds of thyroid volume containers for measurement purposes	
FEATURES	APPLICATIONS
 5 kinds of thyroid grand (40,30,21,17,15 cc) Synthetic cervical vertebrae as a scatteration Infusing radiopharmaceuticals ANATOMY Cervical vertebrae from C3 to C7 	SPECT, PET
DESCRIPTIONS	
SET INCLUDES1cervical spineMATERIALS1outer phantom1trachea tubeContainer: acrylic resin5thyroid containers1storage caseSynthetic bone: epoxy1thyroid (cold spot)manualThyroid: acrylic resin	SPECIFICATIONSphantom size:phantom weight:13 dia. x H11.6 cm0.85 kg5.1 dia. x H4.6 in1.87 lb

Nuclear Medicine

C KYOTO KAGAKU 🔿 KYOTOKAGAKU AMERICA INC. 46

Kyoto Kagaku Product Lineup Web Q