AnyScan® TRIO SPECT/CT TheraMAX*

Theranostic and Diagnostic Imaging with MAXimum Performance



Explore new horizons with the AnyScan® TRIO SPECT/CT TheraMAX featuring extreme sensitivity with uncompromised image quality even at high energies. Transform your clinical routine with ultra-fast quantitative total-body scans in the era of theranostics. A versatile SPECT/CT system designed with the endeavour of serving the clinical needs of Nuclear Medicine and Molecular Imaging.





MAXimized Image Quality and Quantitative Accuracy

Our signature parallel-hole collimators are available for low-, medium-, high- and ultrahigh energies. Novel multi-pinhole collimator technology provides focused imaging for brain and cardiac applications with PET-like image quality and unveils dynamic SPECT applications. Tera-Tomo™ 3D SPECT-Q is the ultimate quantitative image reconstruction solution, featuring Monte Carlo simulation based physical modelling of particle-level gamma photon interactions running on high-performance GPUs.

MAXimized Performance for Theranostics

The novel detector technology of the TheraMAX delivers uncompromised image quality even at high energies. The 15.9 mm Nal scintillator crystal thickness supports theranostic applications with isotope energies up to 640 keV, while providing re-markable detector sensitivity gain of 30% for ¹⁷⁷Lu, 85% for ¹³¹I and 90% ²²⁵Ac when compared to 9.5 mm Nal crystal based detector. The intrinsic spatial resolution is maintained to 3.3 mm (FWHM) by the high number of photo-multiplier tubes (123 PMT).

From General Purpose to Organ Focus Imaging

TheraMAX is a versatile SPECT/CT system offering five imaging modes using Transformable™ Gantry and simple collimator exchange procedures. Total-Body mode unveils ultra-fast quantitative total-body SPECT/CT by all three detectors surrounding the patient. Brain focus imaging is possible with the dedicated MPH-Brain collimator for superior image quality DAT-SPECT and Brain Perfusion SPECT. Cardiac focus imaging with the MPH-Cardiac collimator delivers extreme tomographic sensitivity enabling fast myocardial perfusion or amyloid scans and even dynamic SPECT acquisition. Dual-detector modes provide real planar and SPECT imaging options.



Ultra-fast and high resolution **Quantitative Total-Body SPECT/CT** with Ultra-HD Digital[™] Detector

Extreme sensitivity of 1620 kcps/(MBq/cm³) for ^{99m}Tc measured as Total System Response is delivered by the Triple-Nal-Detectors with 15.9 mm scintillator crystal thickness and 123-PMT/ detector. The continuous detector movements provide seamless SPECT acquisition, while the 40 cm long axial-FOV enables 2 meters SPECT/CT imaging in only five bed positions. Advanced features of the TheraMAX lead to ultra-fast quantitative total-body scans with acquisition time less than 10 minutes.



Ultra-HD Digital[™] Detector Conventional Detector **59 PMT**

123-PMT with 15.9 mm crystal thickness





177Lu-PSMA-617, 208 keV only 6380 MBq, MEHR-HS, 10 min Image courtesy of University Hospital Regensburg

180 MBq of ¹²³I-loflupane

MPH-Brain, 12 min

712 MBg of ^{99m}Tc-HMPAO MPH-Brain, 15 min

123I-MIBG 67 MBq, MEHR-HS, 4 min



340 MBg of 99mTc-sestamibi MPH-Cardiac, 4 min Image courtesy of ScanoMed Nuclear Medicine Centers

Theranostic Applications with MAXimized Image Quality

TheraMAX provides outstanding image quality and sensitivity for theranostic and diagnostic imaging applications featuring ^{99m}Tc, ¹⁷⁷Lu, ¹²³I, ¹³¹I, ²²³Ra, ¹⁵³Sm, ¹¹¹I, ⁹⁰Y, ²⁰³Pb, ²¹²Pb, ²²⁵Ac isotopes and beyond.



¹⁷⁷Lu-DOTATATE, 208 keV only 6865 MBq, MEHR-HS, 6 min 40 sec 3.03 MBq, MEHR-HS, 36 min Image courtesy of ScanoMed Nuclear Medicine Centers



²²³Ra-Dichloride



Al-predicted SyCT from SPECT raw data

SVCT-AC SPECT with SyCT

500 MBq of 99mTc-HDP, LEHR-HS collimator, 10 min Image courtesy of University Hospital Regensburg



First Global Installation of the AnyScan® TRIO SPECT/CT TheraMAX

"The AnyScan[®] TRIO SPECT/CT TheraMAX will boost our diagnostic and theranostic workflow and targeted radionuclide therapy, leading to better patient care and it also opens new possibilities in clinical research." said Professor Dr. Dirk Hellwig, the head of the Department of Nuclear Medicine at University Hospital Regensburg, Germany.

Triple-Performance CT

High power CT, up to 440 mA in diagnostic mode, 0.5 sec rotation speed, 0.625 mm slice thickness with on-the-fly dose modulation. Tera-Tomo[™] 3D CT Iterative Image Reconstruction with advanced corrections for Motion- and Metal Artefact Reduction. Al-based CT image quality enhancement solution for further improvement. 16 slice diagnostic CT offering three performance levels:

- 1. Standard Low Dose protocols for diagnostic CT applications
- 2. Ultra-Low Dose CT with sub-mSv effective dose for attenuation correction and localization for total-body SPECT/CT
- 3. Al-Powered Synthetic CT (SyCT)** for attenuation correction and localization with Zero CT Dose for quantitative 99mTc bone SPECT

SyCT**- the AI-Powered Synthetic CT

Experience the innovation of AI-Powered Synthetic CT (SyCT), offering zero-dose CT imaging for quantitative SPECT analysis. Specifically designed for ^{99m}Tc bone scans, including total-body imaging, SyCT ensures precise attenuation correction and anatomical localization. Free from the effective dose and artifacts associated with traditional CT scans, it eliminates motion and registration mismatches between SPECT and CT. Streamline your workflow with a solution that removes the need for dual-modality imaging.

InterView[™] WorkFlow Server

The powerful InterView[™] WorkFlow Server offers the centralized solution for reconstruction, data processing and review. The always available system provides the fast access through thin clients regardless the time, location or device for up to 12 simultaneous users. Maximazing the efficiency, the operator can control the entire image workflow on a dual monitor workstation without any additional hardware.





MEDISO Medical Imaging Systems E-mail: sales@mediso.com Web: www.mediso.com

Headquarters Budapest, Hungary

AnyScan[®] is registered trademark of MEDISO. InterView[™] is trademark of MEDISO.

*TheraMAX is the configuration name of MAX-123/15.9 detector **For research purpose only

Global offices

USA and Canada Arlington, VA sales@medisousa.com

France Strasbourg info.fr@mediso.com Belgium Auderghem info.belgium@mediso.com

United Kingdom and Ireland Farnborough info@mediso.uk **Poland** Łódź biuro@mediso.pl

Germany and Austria Münster info@mediso.de



MEDISO reserves the right to change data without notice © 2024 MEDISO.

Printed in Hungary AS-THERA_1023_EN