

nanoScan[®] PET/MRI 3T and 7T

Full-scale, quantitative PET combined
with a robust, cryogen-free MRI



nanoScan[®]
PET•MRI 7T



Founded 1990	Offices 7	Employees 300+	Publications 3200+	Countries 100+
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Preclinical systems 400+	Clinical systems 1500+
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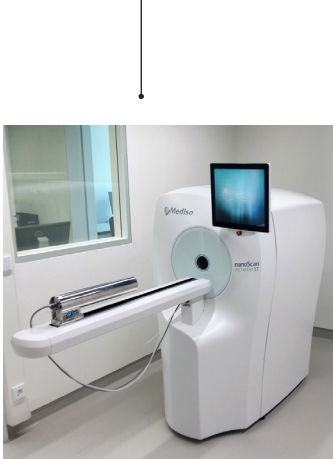
About us

Mediso works in the field of medical imaging for 35 years with a profile of development, manufacturing, selling and servicing stand-alone and multi-modality imaging devices.

The company offers complete solutions from hardware design to evaluation and quantification software for clinical patient care and preclinical research.

Mediso has a leader position in the preclinical imaging market with over 400 commissioned systems around the world. Beyond the market leading nanoScan® PET/CT and SPECT/CT, Mediso also offers standalone MRI and integrated PET/MRI systems based on a cryogen-free magnet with 3T or 7T field strength and a PET insert for simultaneous PET/MRI imaging. Products are sold directly or through a distribution network in 100+ countries worldwide.

1990	1994	1998	2006	2009	2014	2016	2018	2019	2022	2022	2023
Mediso was founded	Introduction of the first Mediso gamma camera	Introduction of the Nucline™ X-Ring/4R, 4-detector dedicated brain SPECT	Launch of the first Mediso preclinical system, NanoSPECT/CT	Launch of preclinical nanoScan® PET/CT, world's first ever sub-mm resolution preclinical PET/CT	Introduction of MultiScan™ LFER 150 PET/CT, world's first sub-mm resolution mobile PET/CT	Introducing the nanoScan® PET/MRI 3T, world's first superconducting preclinical PET/MRI	Installation of the 100 th nanoScan® PET system	Introduction of nanoScan® PET/MRI with 7T MRI	Installation of the 300 th preclinical imaging system	Introduction of PET insert for nanoScan® PET/MRI 7T	Introduction of nanoScan® P123S PET/CT



Key features

PET systems

FULL-SCALE IN-LINE PET

Highest resolution:

<0.7 mm

Largest transaxial field of view

12 cm

Highest count rate performance

850 kcps @ 60 MBq / 1.62 mCi

- **Multiple animal** imaging
- Imaging of **short half-life isotopes**

Optimized sensitivity and best

Minimal Detectable Activity

>8%

Largest installation base

>150 systems

SIPM-BASED PET INSERT

Highest resolution:

<0.7 mm

Optimized Sensitivity

>10%

Removable RF coils:

- **Mouse** WB
- **Rat** brain

Fast setup time

<2 min

Dual layer **DOI** crystal blocks

for **homogeneous resolution**



DESIGNED FOR DYNAMIC STUDIES

Freely accessible animal during the scan

Minimized dead space for dynamic imaging

Start dynamic acquisitions from touch screen
(e.g dynamic PET or DCE MRI),

Animal monitoring up to 3 animals

DUAL PET CONFIGURATION

Full-scale PET-ring with large
field of view on the front

SiPM-based PET insert for
simultaneous PET/MRI studies

MRI systems

3T AND 7T FIELD STRENGTH

100% Cryogen-free magnet

- No liquid helium or nitrogen
- Closed loop – no need to top-up helium

Wide-range of

- RF Coils
- Sequences

Compact design:

- **Small** footprint
- **Marginal** fringe field
- 480 / 970 kg (3T / 7T)

Powerful gradient

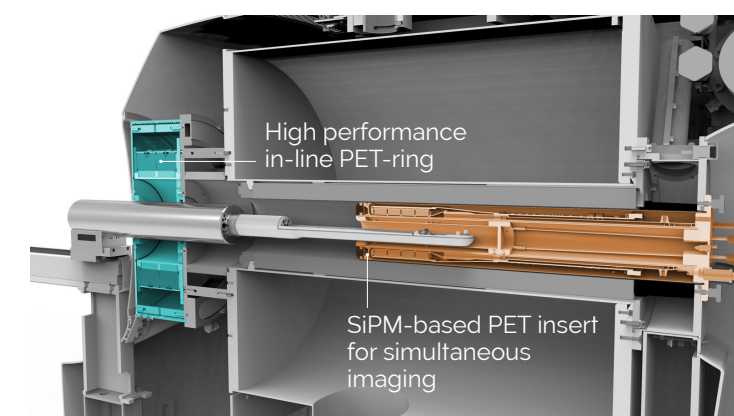
for DWI applications (up to 1050 mT/m)

Low-vibration, **rear mounted**

PulseTube Cryocooler for artefact free
DWI-EPI

SmartMagnet™

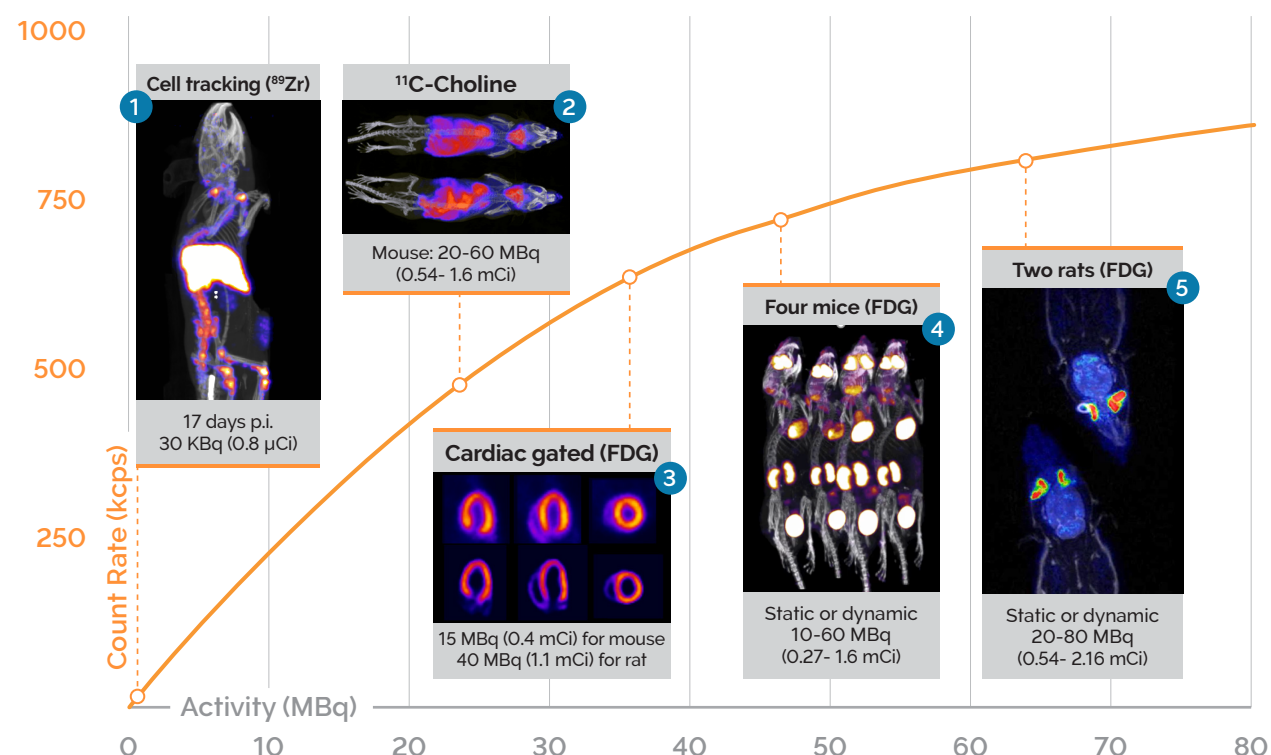
- **Eco-friendly Idle Mode**
- **Active Quench Protection**



Best PET image quality and widest dynamic range

The in-line PET subsystem features **real dynamic scanning** with the **best count rate performance** and **highest resolution** on the market, designed for **quantitative imaging** of mice, rats and even larger animals. When complemented with the PET insert the system covers **every possible application** in molecular imaging.

Dynamic range



UNCOMPROMISED APPLICATIONS WITH VERY LOW LEVEL OF RADIOACTIVITY

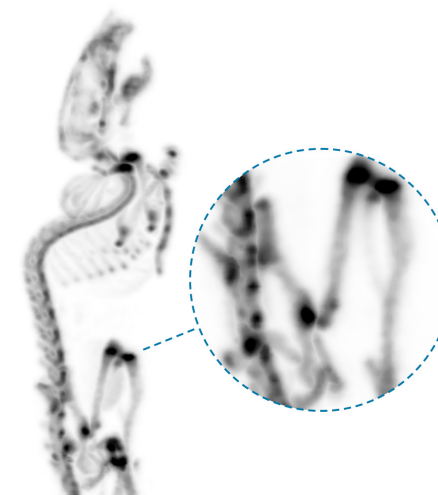
- Thick LSO crystals for **excellent sensitivity**
- Small (3 ns) coincidence time window** necessary for advanced corrections
- Advanced corrections (random, scatter, LSO background etc.) ensuring **quantification at low activity levels**
- Best minimal detectable activity** on the market: 60 Bq (1.6 nCi)
- Inherently optimized for longitudinal e.g. long-term cell tracking **1** and cardiac studies **3**

COPING WITH COUNT RATE: MASTERING STUDIES WITH HIGH DOSE

- Multichannel read-out electronics, ultra-fast data processing and advanced dead-time correction
- Exceptional count rate performance** – peak noise equivalent count rate (NECR) for mouse is 850 kcps @ 60 MBq (1.6 mCi)
- Fully quantitative** up to 60 MBq (1.6 mCi) and beyond
- Suitable for dynamic imaging up to 3 mice **4** or 2 rats **5** simultaneously
- Optimal for imaging of isotopes with **short half-life** (^{11}C , ^{13}N , ^{15}O etc.) **2**

Resolving precise details with 700 μm spatial resolution

- (1.12 mm $\times$ 1.12 mm) lutetium oxyorthosilicate (LSO) crystal needles provide precise signal localization preserving spatial information in raw data
- Tera-Tomo™ 3D PET iterative reconstruction with unveiling the tiniest details on the image
- Large ring diameter and statistical depth of interaction compensation offer over the



Largest transaxial field of view

- Bore size and transaxial field of view enabling scanning of **larger rats or multiple mice** in both modalities
- Excellent homogeneity and image quality over the **entire field of view**
- Simultaneous multiple animal imaging** (up to 3 mice or 2 rats) with individual physiological monitoring

PET insert offering simultaneous multiparametric imaging

Due to the high level of integration the nanoScan® PET insert offers uncompromised image quality while giving access to a unique way of hybrid imaging by obtaining information from functional, metabolic and physiological processes in a simultaneous manner.

- Simultaneous PET/MRI imaging of total body mouse or rat brain
- Providing **high resolution** and **homogeneous image quality over the entire field of view** as a result of using dual layer Depth-Of-Interaction crystal blocks of the **finest LSO crystal needles**
- Removable, allowing access to the full-bore of the MRI and also making benchtop measurements possible
- Available as an upgrade for existing PET/MRI 3T, 7T and MRI 3T, 7T installations or as a standalone system



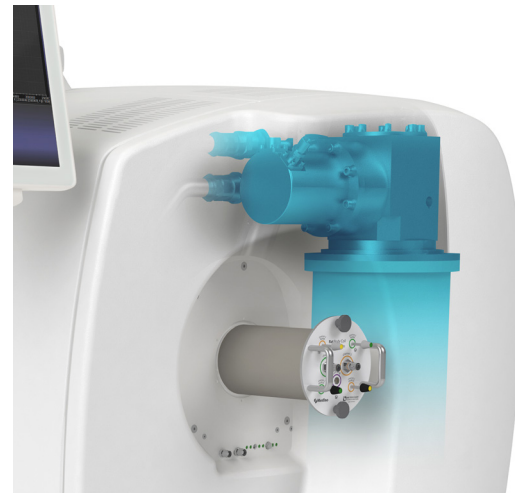
PET insert with the removable RF Coil

Easy to use, high-performance MRI platform

100% Cryogen-free magnet

The core of the nanoScan® MRI systems is the most robust **100% cryogen-free** superconducting magnet ever built for preclinical applications. It utilizes **conduction cooling** and **does not contain liquid helium or any other liquid cryogens** in any amount.

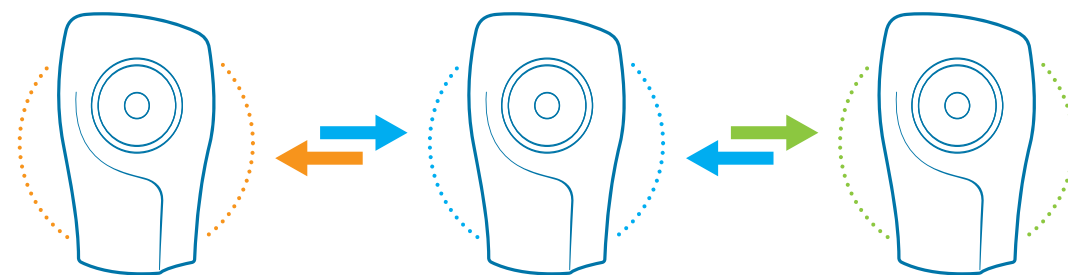
- It's base is a NbTi solenoid with multiple corresponding coils to maximize homogeneity and shielding thus reaching state-of-the-art homogeneity of ± 0.1 ppm @ 50 mm DSV and negligible fringe field outside the cryostat.
- Uniquely it features a **back mounted cryocooler** to significantly reduce conducted vibrations and to make maintenance easier.
- All electrically conductive cylindrical parts of the magnet were designed to minimize the residual eddy current after strong gradient pulses, this way achieving high-quality DWI images.



Unique back mounted cryocooler significantly reducing vibrations

SmartMagnet™ – Self-monitoring and management system

The patented* SmartMagnet™ technology enables one-click selection between different magnet modes.



WARM MAGNET

- Long breaks
- Installation, relocation mode

COLD MAGNET

- Fully operational daily usage
- Active quench protection during usage through self-supervision

IDLE MODE

- Ideal for planned short breaks
- Reducing operating costs
- Low electricity consumption
- Fast recovery time
- Prolonging coldhead lifetime

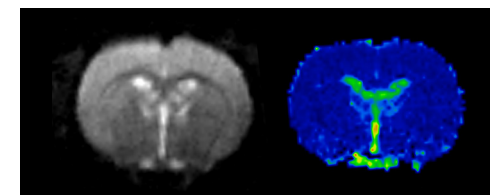
*Discharge Controlled Superconducting Magnet and Superconducting Magnet Operating In Occasional Idling Mode

High-end MRI applications made easy

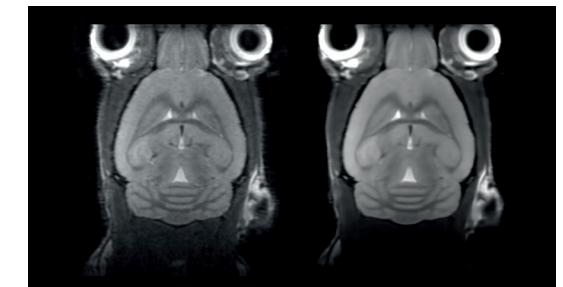
Comprehensive pulse sequence library in application packages

Readily optimized protocols are available for mice and rats including the most common MRI techniques as well as state-of-the-art pulse sequences and methods.

- **Anatomy:** Accurate anatomical localization and precise structural identification.
- **Angiography:** Voxel-wise Flow and Velocity analysis and dynamic flow measurement.
- **Cardiology:** High-fidelity Cardiac structural and functional mapping using trigger-based sequences.
- **Diffusion:** Visualizing Pathological Alternations in Neurodegenerative- and vascular disorders.
- **Spectroscopy:** Quantitative biochemical analysis of tissues with metabolite ratio quantification.
- **Quantitative Mapping and Fat Water Imaging:** Precision Quantitative mapping & Fat-Water characterization.
- Improved SNR with **AI-based reconstruction**.
- **CEST:** Saturation Transfer Analysis for Tissue Characterization.
- **Dynamic Imaging (fMRI and DCE):** Voxel-wise BOLD signal measurement for functional connectivity analysis. Quantitative perfusion and permeability Assessment with DCE.
- **UTE/ZTE:** Direct visualization of Rapidly Decaying Signals.
- **ASL:** Revealing perfusion abnormalities without contrast agent.
- Supports a wide range of **X-nuclei sequences** both imaging and spectroscopy.



7T Rat brain, Single-shot SE EPI, 3 diffusion directions, B0 (left) and corresponding ADC map (right)

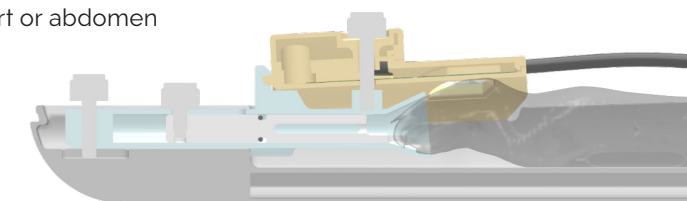


In-vivo high resolution mouse brain imaging without (left) and with AI denoising reconstruction (right)

Achieving perfect SNR in every region with wide range of RF coils

Mediso offers a wide range of highly shielded, low noise RF coils designed to deliver the **best possible SNR**. The coils are **fully integrated** with the MultiCell™ system enabling precise animal positioning in relation to the coils, ensuring reproducible, quantitative results.

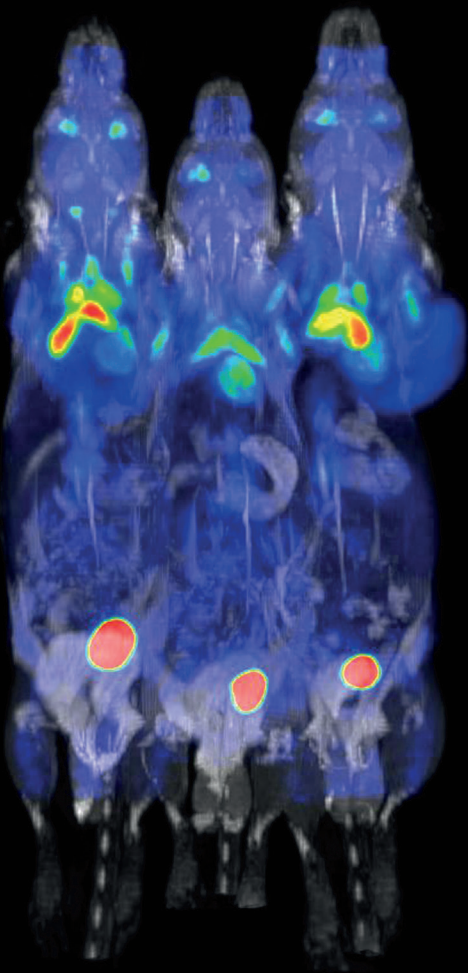
- **Transmit/receive volume coils** for **total body** imaging of up to obese rats or marmosets
- **Dedicated mouse and rat brain volume coils** with special imaging chambers
- **Flexible surface coils** of various diameters delivering excellent image quality and SNR
- **Phased array coils with multiple receiver channels** enabling parallel imaging for brain, heart or abdomen



PET/MRI Applications

Multiple animal imaging with PET/MRI 3T

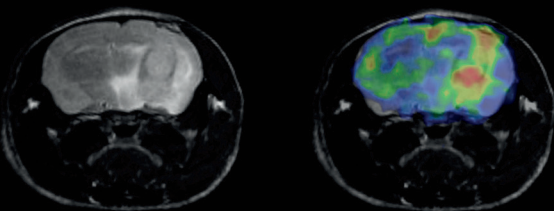
High-throughput studies with the large diameter in-line PET ring. Simultaneous measurement of three tumor bearing mice. The integrated multi-animal workflow allows for automatic image segmentation resulting in separate DICOM images with quantitative SUV values.



ANIMAL MODEL: BALB/c mice
MRI ACQUISITION: GRE 3D Multi-FOV MRI, acq. time: 18 min, NEX: 4, TR: 10ms, TE: 3.1ms, TH: 0.8mm
PET ACQUISITION: 20min static
RF COIL: 72mm Quadrature Tx/Rx volume coil
RADIOTRACER: ¹⁸F-FDG, 4.87 MBq (131.6 μ Ci), 4.75 MBq (128.3 μ Ci) and 5.91 MBq (159.7 μ Ci)

¹⁸F-FDG Glioma imaging in mouse brain

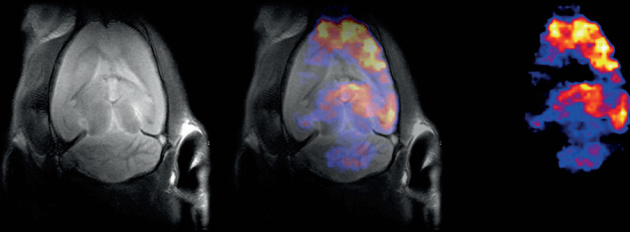
Combining the great soft-tissue contrast of MRI with the molecular specificity of PET, the nanoScan[®] PET/MRI systems are the perfect tool for the development of novel therapeutic and diagnostic strategies for glioma.



ANIMAL MODEL: C56BL/6 mouse (28 g)
MRI ACQUISITION: T2W FSE 2D, FOV: 32mm x 32mm, TH: 1mm, acq. time: 5 min
COILS: Quadrature Tx/Rx volume coil for mouse brain
PET ACQUISITION: dynamic
RADIOTRACER: 3.2 MBq (86 μ Ci) ¹⁸F-FDG

¹⁸F-FDG Stroke imaging in rat brain

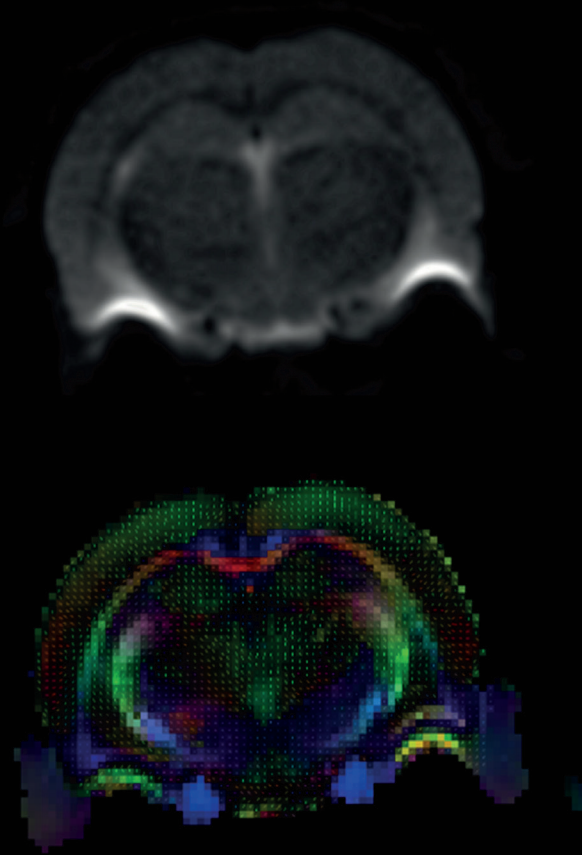
The nanoScan[®] PET/MRI systems combine the excellent soft-tissue contrast of MRI with the molecular specificity of PET, making them the ideal tools for advancing novel therapeutics and diagnostics.



ANIMAL MODEL: Wistar rat
MRI ACQUISITION: T2W FSE 2D, FOV: 32mm x 32mm, TH: 1mm, acq time: 10 min
COILS: Quadrature Tx/Rx volume coil for transmission and 2ch phased array coil for signal reception
PET ACQUISITION: dynamic
RADIOTRACER: ¹⁸F-FDG, 8 MBQ (216 Ci)

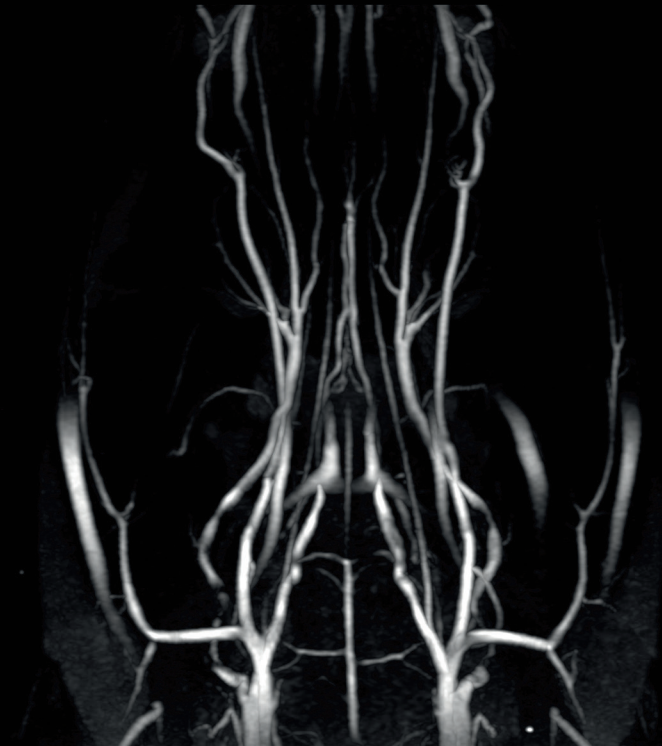
Diffusion Tensor Imaging at 7T High-resolution ToF MRA at 3T

Single Shot DTI EPI in rat brain at 7T.



ANIMAL MODEL: Wistar rat
SEQUENCE: DW EPI 30 dir, b-value: 700, In-plane resolution: 230 μ m, Slice Thickness: 1 mm, FOV: 23 mm x 23 mm x 23 mm, TR: 3750 msec; TE: 35 msec NEX: 2, Acquisition time: 13 min

With the nanoScan[®] MRI 3T and 7T exceptional quality ToF MRA images can be acquired without the need of any contrast agents. Even at 3T the ACA (Anterior Cerebral Artery), MCA (Middle Cerebral Artery) and CoW (Circle of Willis) is clearly visible.



ANIMAL MODEL: Wistar rat
SEQUENCE: 2D ToF MRA, In-plane resolution: 107 μ m, Slice Thickness: 100 μ m, FOV: 32 mm x 30 mm x 28 mm, TR: 70 msec, TE: 5.7 msec
COILS: 42mm Quadrature Rat brain coil and dedicated brain imaging chamber

Complete MRI workflow

Perform routine scans with the clinical validated Nucline™ acquisition software

Nucline acquisition software has been developed for **multimodal** medical imaging devices and is used in **clinical and preclinical** systems as well. It provides the same easy-to-use, integrated framework and main features for all the different modalities (**PET, SPECT, CT and MRI**). It integrates wide range of functionalities of acquisition, calibration, data management, reconstruction and visualization. Nucline has been developed with focus on **clean and user-friendly interface**, while complying to **industry standards** (CFR11, DICOM) and high level **cybersecurity** expectations.



1 PERSONALIZED ACCESS LEVELS

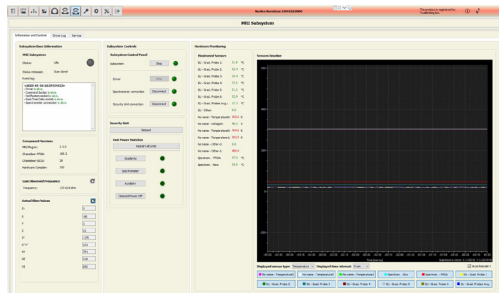
- **Routine:** A couple of clicks and the system is ready to run a study-specific, **optimized protocol**.
- **Advanced Tab:** Several acquisition and reconstruction parameters are editable providing the possibility of **further optimizing the protocols** for the study.
- **Research:** Access to all **system parameters** for researchers with significant experience



2 FOCUS ON QUALITY

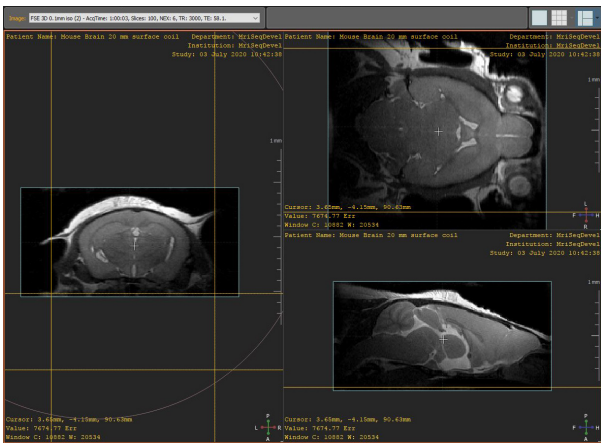


- **Automatic, quick daily QC protocols**
- **Real-time diagnostic feedback**
- **Logged diagnostic data**



3 INTUITIVE GEOMETRIC PLANNER

- **Designing scans graphically** based on scout image or even any previous scan
- Setting up **advanced features** like shim box, saturation bands etc.
- **Real-time MRI signal** (selectable Real, Imaginary, Magnitude) during scan
- **Multi-Sequence monitor** to on-the-fly track progress of dynamic/gated/multi-series sequences
- **Easy-to-use image viewer** to quickly check the result image before next step



4 PREDEFINED, CONFIGURABLE PROTOCOLS

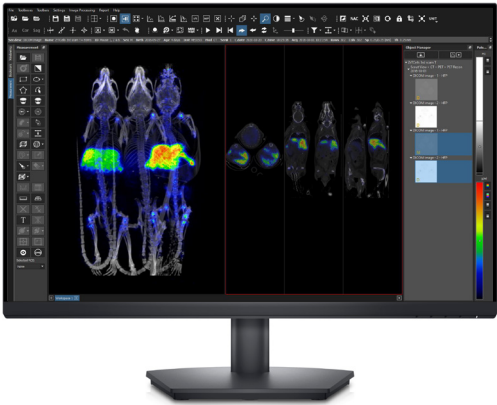
- Multimodality multi-step pre-saved **factory protocols** optimized for various applications
- Factory protocols can be copied, **edited, fine-tuned** by the User
- Study-optimized **User protocols** can be saved and loaded easily assuring **quick, reliable scanning**
- Protocols include **automated calibrations** (e.g. shim, RF, frequency etc.)
- Protocol steps can **run automatically** one by one
- Parameters are **validated** automatically

Steps			
Step		Status	
(MRI) Shim3D Custom		✓	
(MRI) SE EPI (4)		✓	
(MRI) SE EPI (5)		✓	
(MRI) SE EPI (6)		✓	
(MRI) SE EPI (7)		✓	
(MRI) DW EPI		✓	
(MRI) DW EPI 2shot		✓	

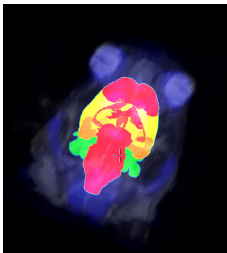
Analyze your quantitative data with the FDA approved InterView™ FUSION visualization and evaluation software

The FDA approved and clinically validated InterView™ FUSION multi-modal post-processing software is an essential part of system. It provides a wide range of functionalities to evaluate PET/SPECT/CT/MRI preclinical data for example:

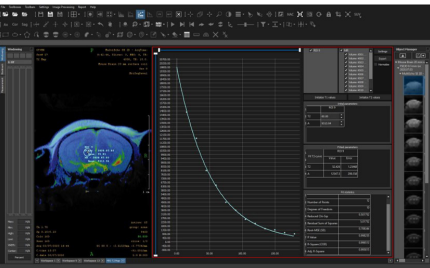
- **Automatic MRI parametric evaluation**, e.g. T1, T2 and ADC map creation
- **AI-based MRI Denoising** reconstruction
- **Automatic multiple animal image separator**
- **Brain atlas**
- Wide range of 2D and 3D image viewers and rendering for visualization including 3D MIP and 3D Volume Rendering
- 3D and 4D data fusion via all image viewers and visualization of them over time frames
- Large variety of ROI/VOI tools
- **Time activity Curves (TAC)** of multiple ROIs/VOIs over 4D dynamic data with multiple statistics (min, max, mean, stdev, sum, etc.)



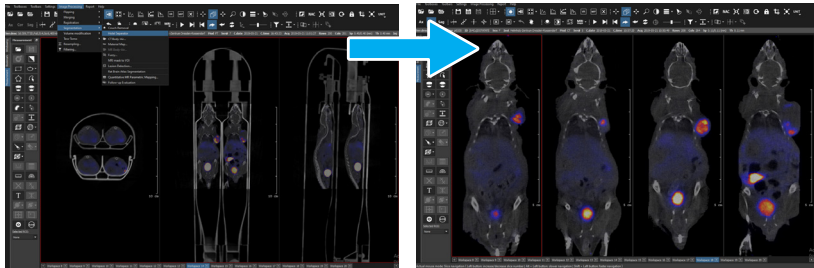
- **Automatic co-registration** procedures (rigid, affine and non-linear)
- **Advanced segmentation** methods
- Wide range of data input/output/export capabilities including video formats



Brain atlas



Automatic MRI parametric evaluation



Automatic multiple animal image separator

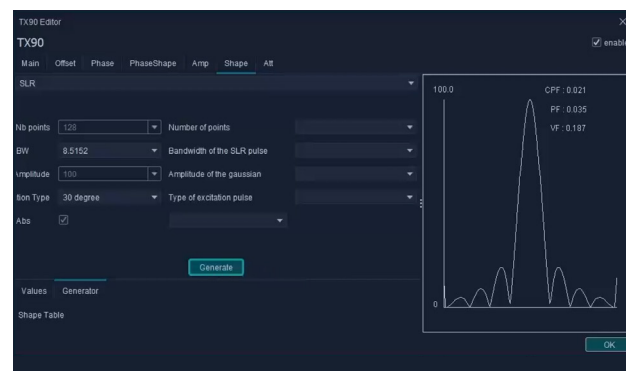
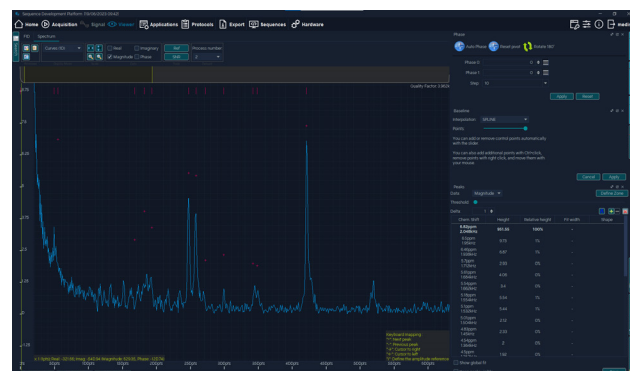
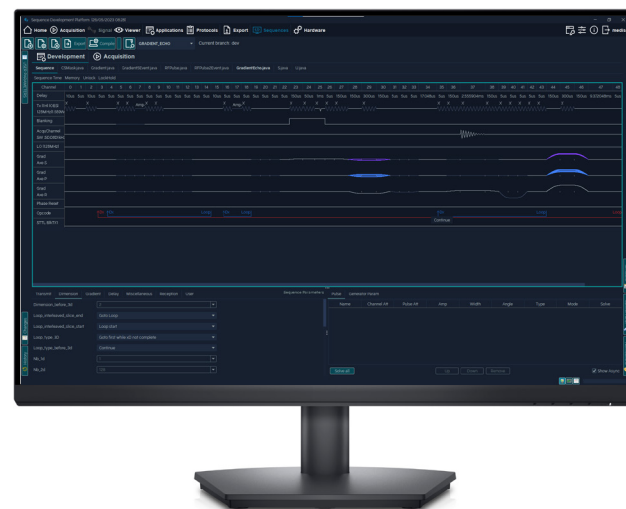
Complete MRI workflow

Have absolute control over your experiments with the **Sequence Development Platform**

The Sequence Development Platform enables you to **create your own sequences** or **modify the existing ones**.

With the intuitive GUI, programming and testing a new sequence is very easy and straightforward. A built-in tool helps you to test out various, freely customizable reconstruction and post-processing algorithms and adding new ones. Sequences can be directly run from this SW or exported to Nucline™ for routine scanning.

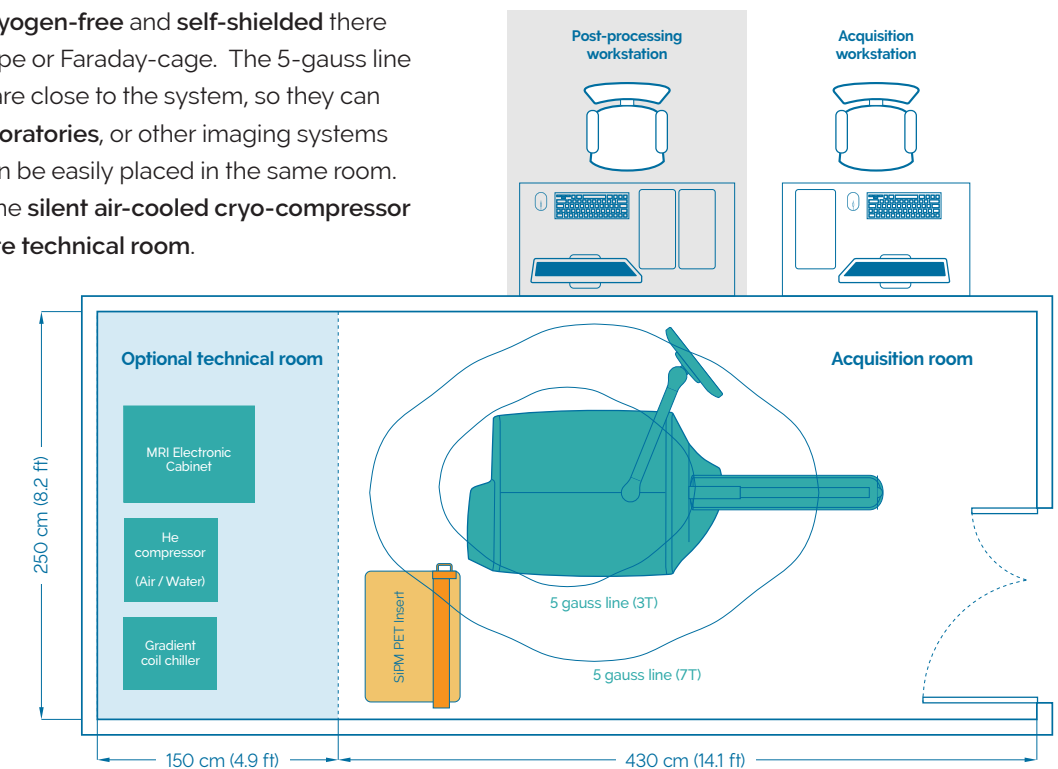
- Fully **interactive** Pulse-Sequence-Diagram
- RF and gradient pulse visualization with **unlimited custom shapes**
- Access to **factory sequence source codes**, GIT versioning
- Full access to raw data, K-space visualization
- Customizable **JAVA based code** for calculations and timing
- User defined **Python and MATLAB scripts** are executable as a reconstruction steps
- **Spectroscopy** module with advanced corrections
- Peak-picking and automatic curve fitting
- A variety of spectra visualization modes



Minimal installation requirements

The **compact** and **light-weighted** nanoScan® MRI systems can be **installed** and run practically in **any laboratory** due to their low installation and maintenance requirements.

As the systems are **100% cryogen-free** and **self-shielded** there is no need of any quench pipe or Faraday-cage. The 5-gauss line for both 3T and 7T models are close to the system, so they can be placed in really **small laboratories**, or other imaging systems like PET/CT or SPECT/CT can be easily placed in the same room. Moreover, in case of using the **silent air-cooled cryo-compressor** there is **no need for separate technical room**.



- **Light-weighted systems with small footprint**
480 kg / 970 kg (3T / 7T)
1050 / 2140 lbs (3T / 7T)
250 cm x 80 / 100 cm
- **Optional technical room** – In case of air-cooled cryo-compressor no separate technical room is needed
- **Post-processing workstation** – can be next to the acquisition workstation or at the researcher's room.
- **SiPM PET insert** – Optional upgrade for both 3T and 7T MRI systems.



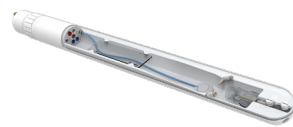
nanoScan® MRI 7T reference installation with every system component (magnet, workstation, electronic cabinet, He-compressor, chiller) located in the same imaging room.

Animal handling

MultiCell™ imaging chambers

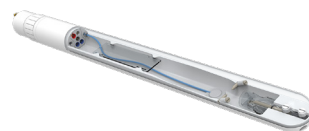
Mouse M

Inner space: 134×26 mm
Outer dimension: 463×32 mm
Up to 40 g



Mouse L (Standard)

Inner space: 141×31 mm
Outer dimension: 466×40 mm
Up to 80 g
Also available in BSL3 version



Rat L (Standard)

Inner space: 249×60 mm
Outer dimension: 580×70 mm
Up to 600 g



Mouse Triple

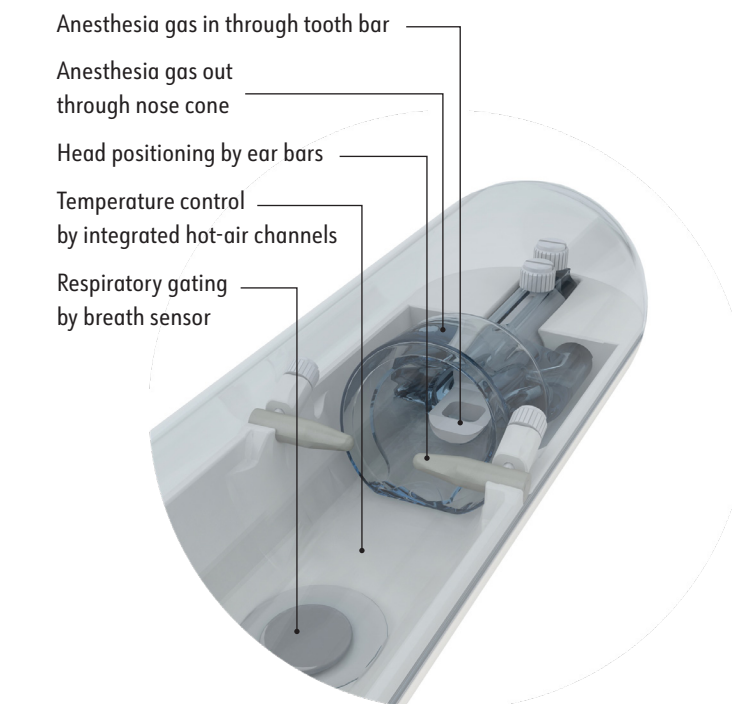
Inner space: 144×26 mm
Outer dimension: 488×70 mm
Up to 3×35-40 g



Monitoring and gating

- » ECG monitoring and triggering
- » Respiration monitoring and triggering
- » Temperature monitoring and control module
- » Accesible from touchscreen and workstation

Respiration and body temperature monitoring even up to four animals



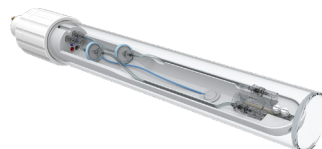
Rat Dual

Inner space: 240×60 mm
Outer dimension: 590×70 mm
Up to 2×200 g



Mouse BSL-3

Inner space: 141×31 mm
Outer dimension: 578×60 mm
Up to 80 g



PrepaCell™

Supporting complete animal preparation before the scan, setting of:

- » Anaesthesia
- » Heating
- » Vital function monitoring

Eases workflow and increases throughput



nanoScan® MRI RF coils

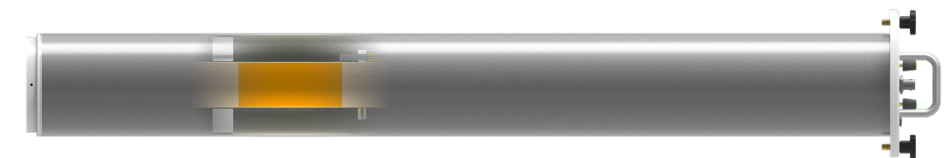
Volume coil 34mm

Compatible with PET insert only
Available for 3T and 7T MRI systems
Inner diameter: 34mm



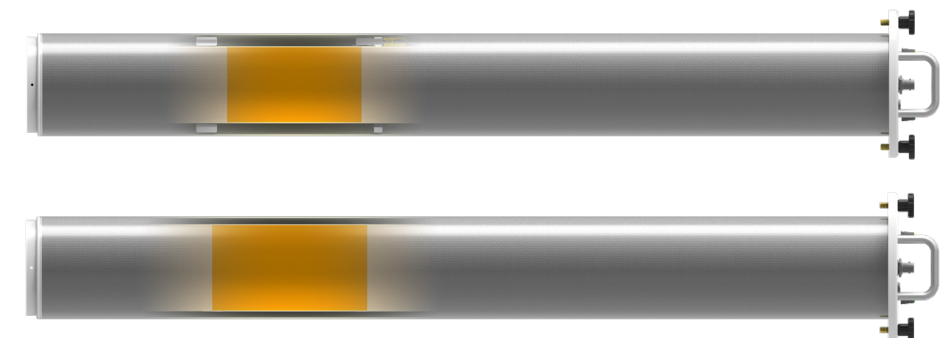
Volume coil 42mm

For mouse chambers
Available for 3T and 7T MRI systems
Inner diameter: 42 mm
X-nuclei versions also available



Volume coil 72 and 82 mm

For chambers available with MRI systems
Available for 3T and 7T MRI systems
Inner diameter: 42 mm
X-nuclei versions also available



Integrated brain and cardiac array coils

Compatible with 3T and 7T MRI systems
Compatible with mouse and rat MultiCell™ chambers
Available in 2 and 4 channel versions

Multifunctional flexible surface coils

Compatible with 3T and 7T MRI systems
Compatible with any MultiCell™ chambers
Available diameters: 10, 20, 30 mm



nanoScan® MRI 3T/7T
High-end MRI with the most robust cryogen-free magnet on the market



MRI

100% CRYOGEN-FREE • ROBUST MAGNET

- 3T and 7T field strength
- 100% Cryogen-free magnet
 - » No liquid helium or nitrogen
 - » Closed loop – no need to top-up helium
- Wide-range of RF Coils and Sequences
- Compact design:
 - » Small footprint
 - » Marginal fringe field
 - » 480 / 970 kg (3T / 7T)
 - » 1050 / 2140 lbs (3T / 7T)
- Powerful Gradient: (up to 1050 mT/m) for DWI application
- Low-vibration, rear mounted PulseTube cryocooler for artefact free DWI-EPI
- SmartMagnet™
 - » Eco-friendly idle mode
 - » Active quench protection
- Upgrade possibility with 2-types of completely integrated PET systems

nanoScan® PET/MRI 3T and 7T

Full-scale, quantitative PET combined with a robust, cryogen-free MRI



SPECT

HIGH SENSITIVITY • HIGH RESOLUTION • OUTSTANDING THROUGHPUT AT THE SAME TIME

- High resolution (0.3 mm *in vivo*) and high sensitivity 13 000 cps/MBq
- Largest field of view for large and multiple-animal imaging
- High-throughput
- Largest installation base 150+
- Highest flexibility:
 - » Wide isotope energy range, single or multiple: 20 keV – 1 MeV
 - » Various applications – optimized
- multi-pinhole collimators (e.g. MDP bonescan, dynamic, cardiac gated etc.)
 - » Animal models from tiny mouse up to large rabbit (6.5 kg)
 - » Different imaging schemes: helical, circular, full-stationary, 2D
- Parallel-hole collimators for imaging large animals
- List-mode acquisition

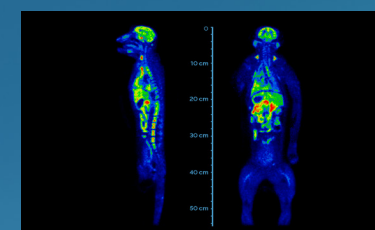
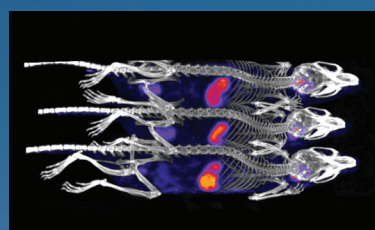
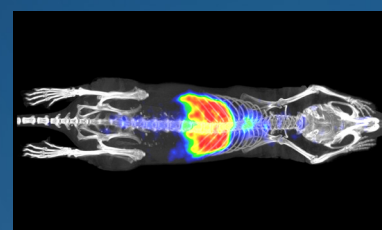
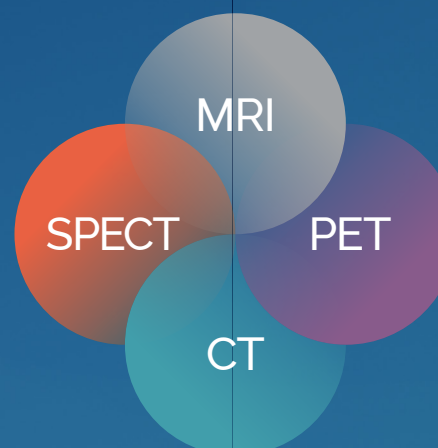
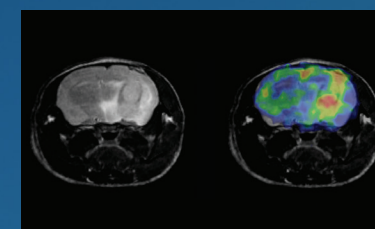
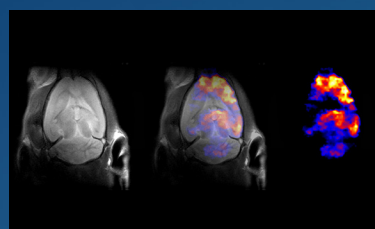
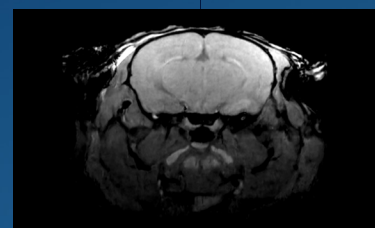
nanoScan® SPECT/CT

Versatile SPECT/CT with absolute quantification and dedicated solutions for theranostic imaging



nanoScan® SPECT/CT/PET

Versatile SPECT with Real dynamic PET with absolute quantification



PET

BEST COUNT RATE PERFORMANCE • HIGHEST RESOLUTION WITH FREE ACCESS TO THE ANIMALS

- Highest resolution (< 0.7 mm)
- Largest transaxial field of view (12 cm)
- Longest axial field of view (up to 15 cm)
- Highest count rate performance (up to 1800 kcps @ 90 MBq / 2.43 mCi) supporting quantitative imaging in
 - » Radiotracer development
 - » Imaging of short half-life isotopes (e. g. ¹¹C, ¹³N, ¹⁵O)
 - » Multiple-animal imaging
- Free access to the animal supporting dynamic imaging
- Best NEMA sensitivity up to 10.5% (250-750 keV) and best Minimal Detectable Activity (MDA)
- Excellent quantification
- Largest installation base: 150+

nanoScan® PET/CT

Real dynamic PET-system designed for quantitative studies



MultiScan™ LFER 150 PET/CT

The ultimate tool for PET imaging in primates and medium sized animals



CT

HIGH POWER • HIGH RESOLUTION • LARGE FIELD OF VIEW

- High-resolution (30 µm)
 - Small voxel size (10 µm)
- Up to x7.6 zoom
- Variable transaxial field of view: 2–12 cm
- Highest power: 80 W X-ray tube for
 - » Large animals
 - » Better image quality
- » Fast scanning
- » Ex vivo samples
- Ultra-low dose protocol (<1 mGy for whole-body mouse)
- Real-time FBP and iterative reconstruction
- Respiration and cardiac gated reconstruction

Specifications | nanoScan® PET MRI 3T and 7T

IN-LINE PET

Bore size
16 cm

Multiple animal imaging
up to 3 mice or 2 rats

Spatial resolution with Tera-Tomo™ (3D OSEM)
0.7 mm

Spatial Resolution with FBP (NEMA)
1.25 mm

Transaxial FOV
12 cm

Animal models
mouse, rat, marmoset, guinea pig

Noise Equivalent Count Rate for mouse (NEMA)
850 kcps @ 60 MBq / 1.65 mCi

Axial FOV
10 cm

Sensitivity
8 %

LSO crystal size
LSO (1.12×1.12×13 mm)

Noise Equivalent Count Rate for rat (NEMA)
250 kcps @ 60 MBq / 1.65 mCi

PET INSERT

Bore size
5.4 cm

Axial FOV
10 cm

Animal models
Mouse whole-body, rat brain

Transaxial FOV
4.5 cm

Spatial resolution with Tera-Tomo™ (3D OSEM)
0.7 mm

Sensitivity
10 %

LSO crystal size
Dual-layer (1.12×1.12×10 mm)

3T / 7T MRI

Magnet
Cryogen-free superconducting

Field strength
3T / 7T

Homogeneity
±0.1 ppm @ 50 mm DSV

Bore size
17 cm

Gradient coil inner diameter
101 mm

Gradient strength
Up to 1000 mT/m

Cryocooler
Back-mounted PulseTube

Quench protection
Yes, with SmartMagnet™

Faraday cage needed?
No, the system is self-shielded

Quench pipe needed?
No, the system is 100% cryogen-free

Rampable
Yes

400+ preclinical systems in
35 countries



nanoScan®
PET/CT

nanoScan®
SPECT/CT

nanoScan®
MRI 3T/7T

nanoScan®
PET/MRI 3T and 7T

nanoScan®
SPECT/CT/PET

MultiScan™
LFR150 PET/CT



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