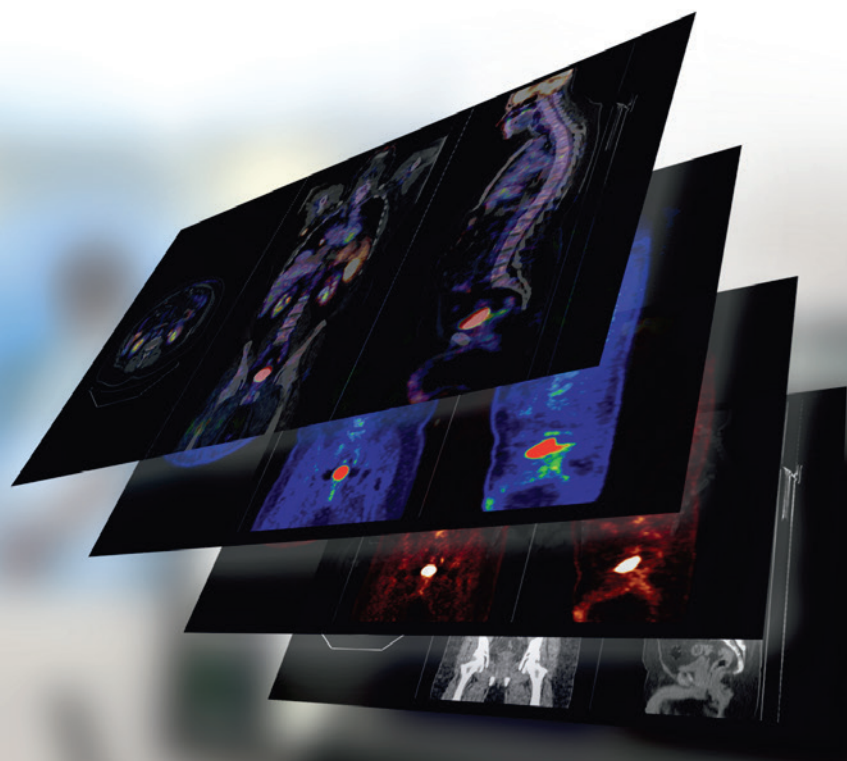


InterView[™] FUSION

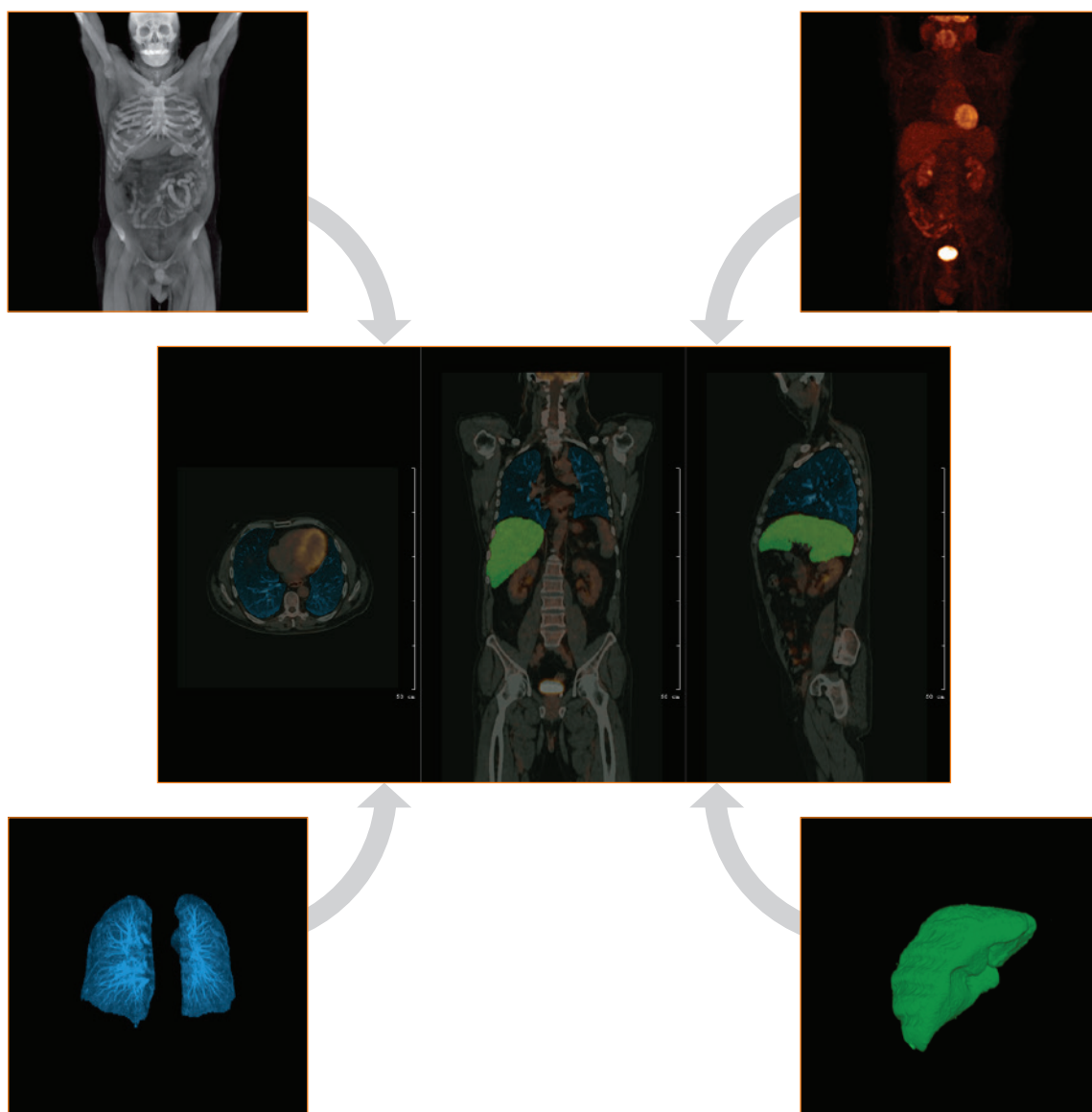
multimodality image processing workstation
for clinical applications



Visualizing and post processing your clinical SPECT-CT-PET-MRI images

InterView™ FUSION

InterView™ FUSION is a multi-modal visualization and evaluation software. Developed by Mediso, built on state-of-the-art technologies, novel image processing algorithms and tools for evaluating different medical imaging modalities. Multi-modal registration and fusion of SPECT, PET, CT and MRI studies is a core functionality of **InterView™ FUSION**. Evaluation can be performed with the help of several specialized viewers and automated algorithms. Statistical measurements by ROIs, VOIs are available, as well as SUV representation for PET and even SPECT images. A wide range of function-specialized tools provide a well-detailed, fast and easy evaluation of medical images combined with advanced visualizations and interactions with flexible workspaces. Special segmentation methods provide quick and easy extraction of organs/regions from images. Basic arithmetic operations as well as spatial and frequency domain filters are also available.

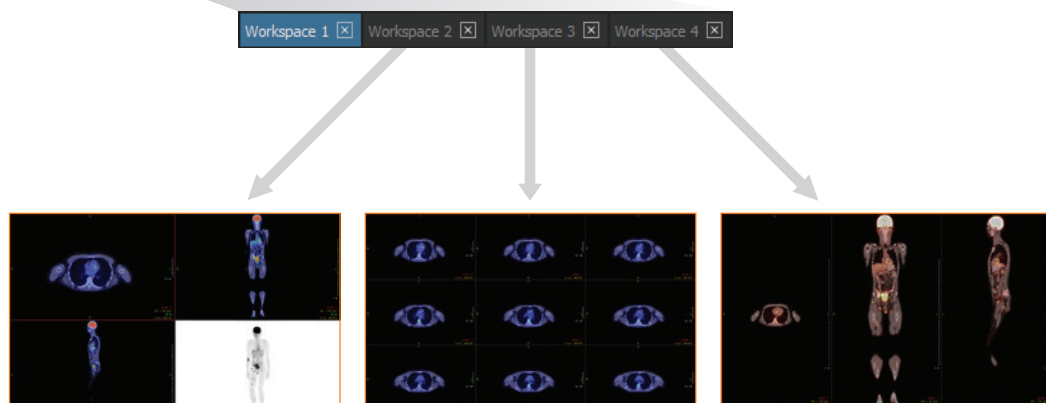
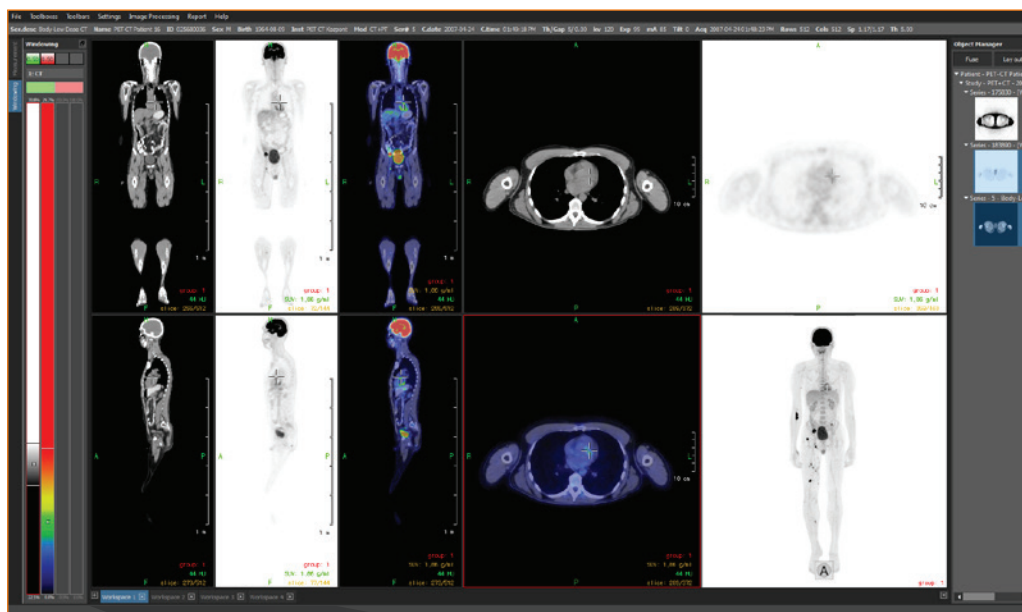


Multiple workspaces, Toolbars, Toolboxes

Workspaces act like virtual screens organized on separate tabs. Whenever you are out of space on your screen, just open a new workspace and continue your work. Inter-workspace synchronization will be under your control to keep your work consistent.

Features

- Add/remove workspace
- User-defined layouts on workspaces, customizable User-Toolbars, Toolboxes
- Quick duplication of a viewer to a new workspace
- Quick workspace closing
- Inter-workspace synchronization of viewer arguments such as palette values and cursor position
- Multi-workspace handling, saving up to maximum 16 workspaces

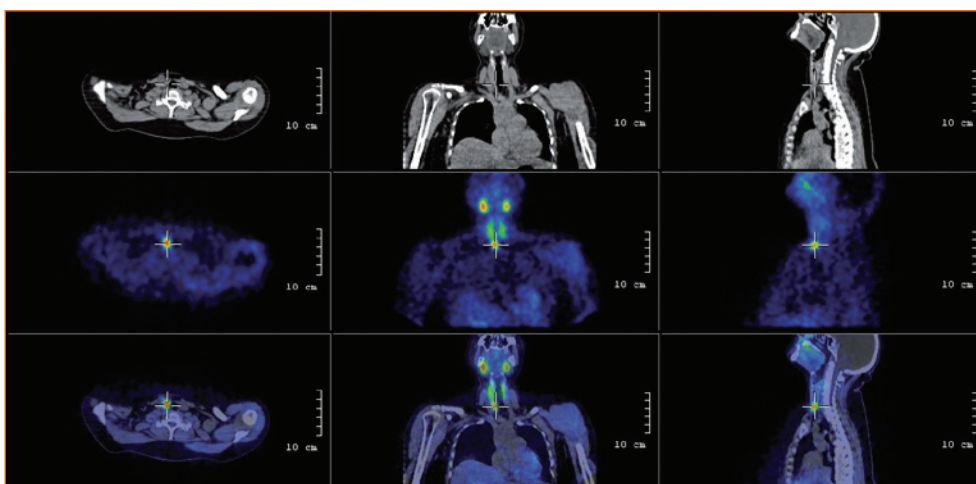


Flexible layout management

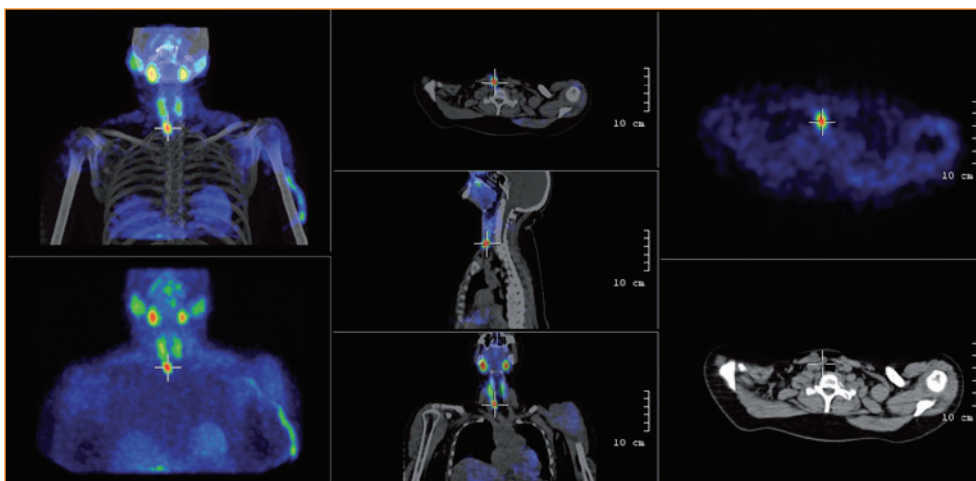
InterView™ FUSION layouts help organizing your viewers and provide saving and loading your own layouts. There is a wide variety of predefined layouts specialized for representing standalone modalities, multi-modal fusion, follow-up study pairs and general comparisons. An intelligent layout selector will automatically match and suggest default and user-defined layouts every time you load a new case. If you just want to see all your loaded images and fuse hybrid camera-made studies automatically, you will find a one-click solution for that too.

Features

- Automatic layout matching upon loaded studies
- Quick layout grid definition
- Quick layout item exchange by drag & drop
- Layout splitter lock/unlock, modification of splitters for custom special layouts
- Saving and loading of user-defined layouts
- Live layouts: splitter positions, orientation, viewer types, palette, flipping information, 3D viewer
- Cinema playing stage retrieving upon loading a user-defined layout every time you load a new case. If you just want to see all your loaded images and fuse hybrid camera-made studies automatically, you will find a one-click solution for that too.



A factory-default SPECT-CT layout representing a ^{99m}Tc -MIBI adenoma SPECT-CT study



A user-defined layout representing the same SPECT-CT study

Viewers – from basic to extended

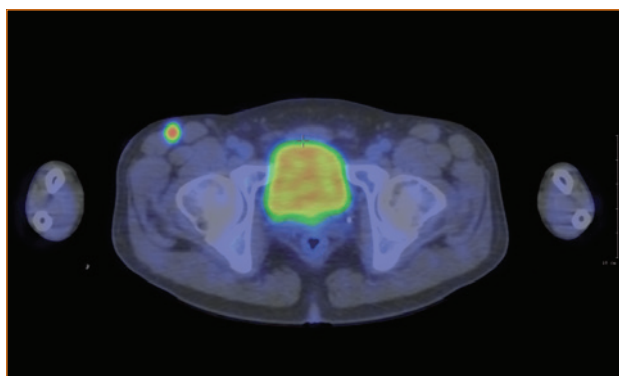
Viewers are core functionalities of **InterView™ FUSION** covering a wide range of features from basic interactions to advanced extended fusion techniques. There are several image and plot viewers for image and derived data representation that aid proper evaluation. All image viewers provide **Extended Fusion** functionality by the extended fusion engine (see page 9).

Features

- Single / dual / triple / quadruple fusion of multi-modal static and dynamic images
- User defined labels of text information inside the viewers (user can define the list of labels)
- Grouping of viewers to synchronize their cursor position and/or palette settings
- Radiological, Interventional Radiological and Pre-Clinical display conventions
- Real-time rendering of passive 3D-screens

Volume viewer

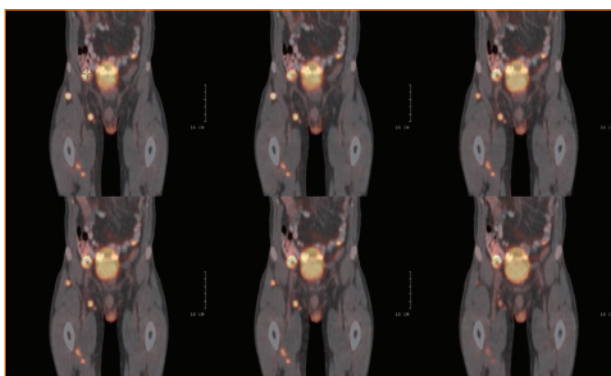
Displays images from a main axis (Axial, Coronal and Sagittal)



An ^{18}F -FDG PET-CT melanoma study in an axial Volume Viewer

Tiled viewer

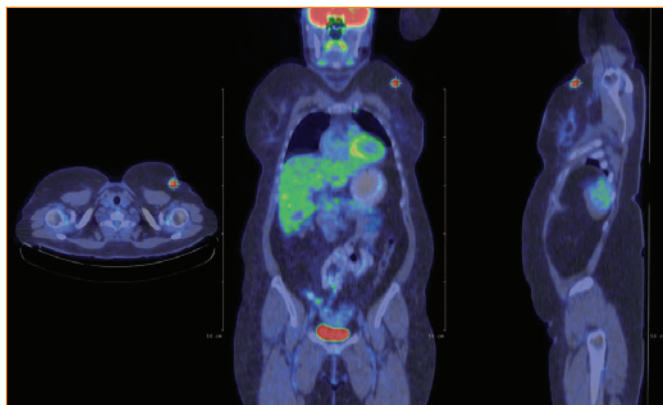
Displays consecutive slices of images from a main axis (Axial, Coronal or Sagittal) in a tiled view.



The same study in a coronal Tiled viewer

Unified volume viewer

Displays images from three main axes (Axial, Coronal and Sagittal)

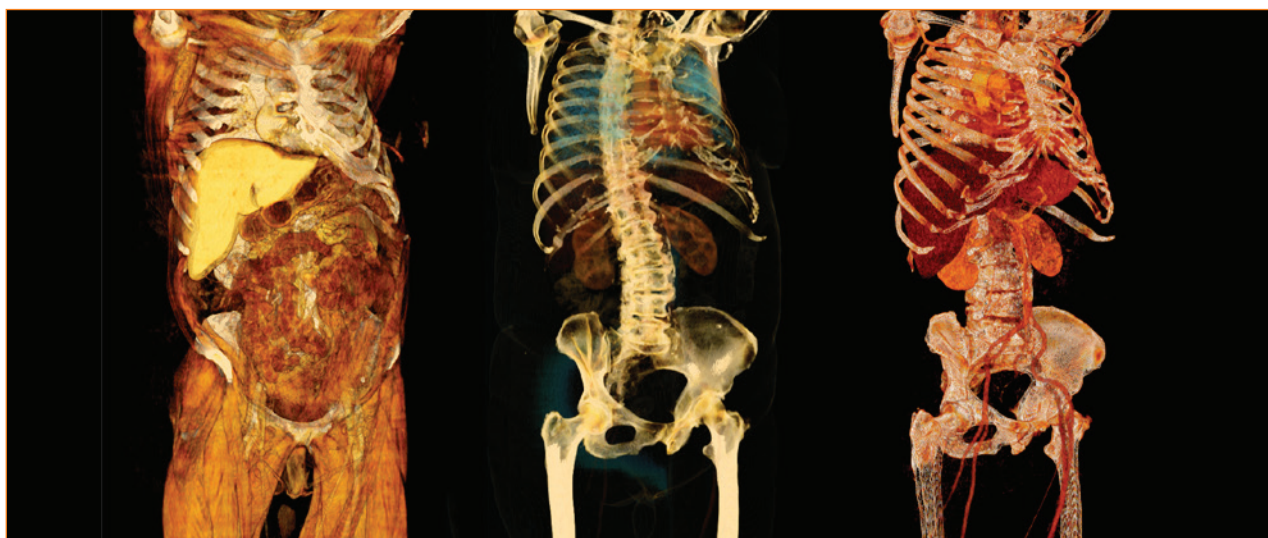


An ^{18}F -FDG PET-CT study in a Unified Volume Viewer

Viewers – from basic to extended

Volume Rendering (VR) and surface rendering viewer

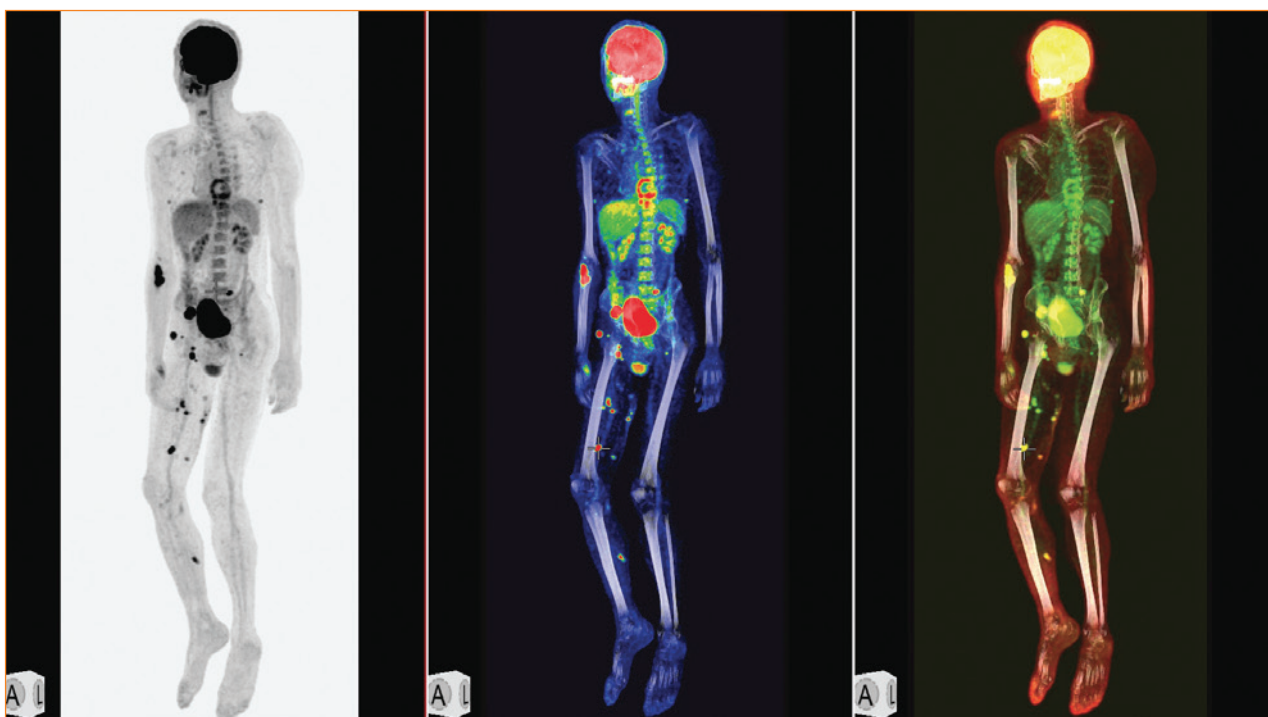
Displays images in a three dimensional real-time, free rotational volume rendering and surface rendering view with predefinable presets.



Left: Soft tissue highlighted VR CT image, whole volume is cut in screen plane
Middle: General Whole volume CT VR image display
Right: Combined contrast agent and soft tissues highlighted VR CT image

Maximum Intensity Projection (MIP) viewer

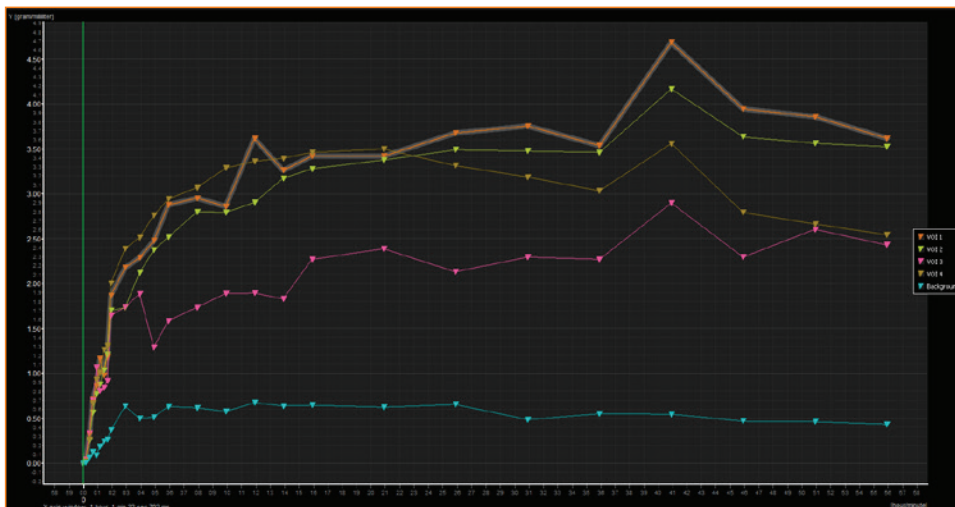
Displays images in a three dimensional real-time, free rotational maximum intensity projection view.



An ^{18}F -FDG PET (standalone), AC PET-CT (dual fusion) and AC PET - NAC PET - CT (triple fusion) melanoma study in a VR Viewer

Time Activity Curve Viewer

- Displays multiple statistics of ROIs/VOIs in the following ways:
 - Multiple Column, Line or Line with markers statistical representation of static image derived ROI/VOI values
 - Multiple Time Activity Curves (TAC) of ROIs/VOIs derived from dynamic data with multiple statistics (sum, mean, stdev., etc.)
- Exports TAC values to Excel compatible file format
- Handles the statistic and dynamic windows



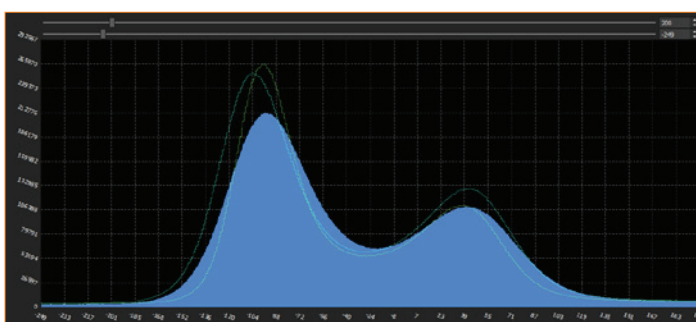
Display Time Activity Curve (TAC) for dynamic images.

Profile Curve Viewer

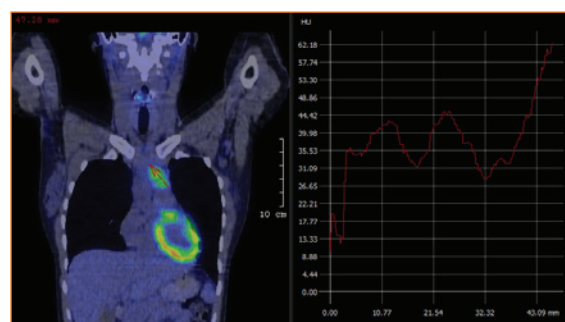
- Displays multiple Profile Curves of Rulers
- User-defined radius to determine regions around Ruler for Profile Curve generation
- Mean, Minimum and Maximum of voxels in the radius
- Exports Profile Curve values to Excel compatible file format

Histogram viewer

- Displays multiple histograms (density functions) of images and ROI/VOI data.
- Allows real-time histogram interval changes
- Performs real-time histogram statistics calculation based on interval changes
- Exports histogram values with different binning techniques into Excel compatible file format



Histogram viewer representing HU density functions in (-200,200) HU range of three CTs of the same patient



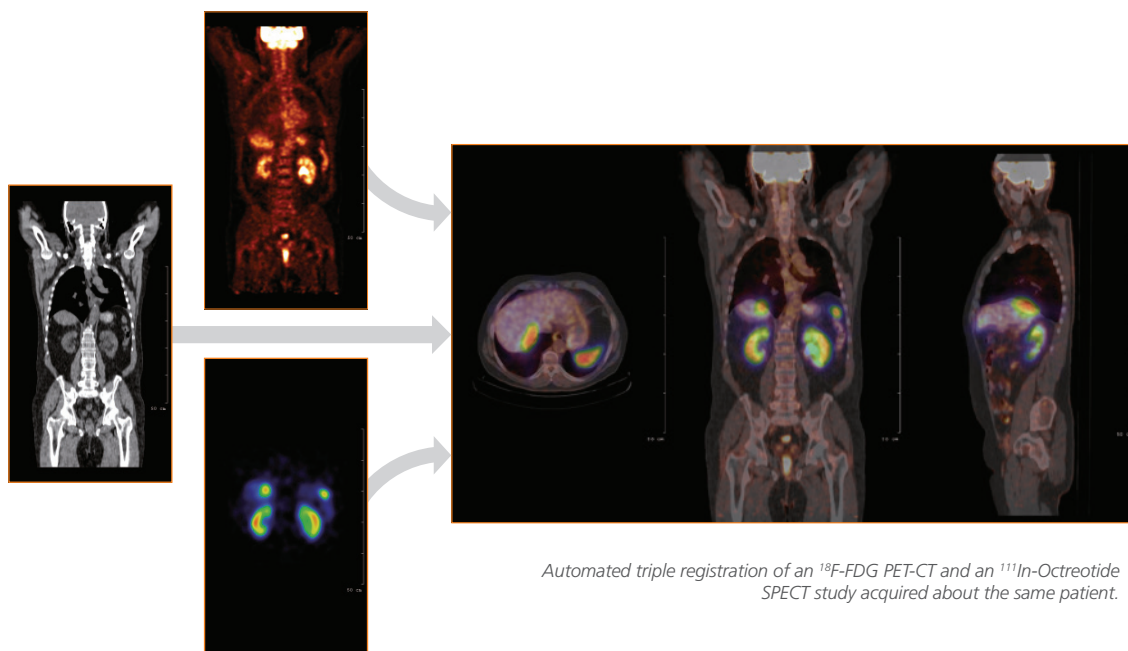
Profiling Hounsfield intensities on PET-CT.

Fusion – extended fusion engine

InterView™ FUSION operates with a state-of-the-art extended, modality independent image registration engine, which supports automated group-wise registration [1][2][3][4][5], palette threshold driven registration and advanced plane sampling techniques [6]. The engine is optimized to operate with any kind of modalities and with up to 4 images in parallel. Manual and automated registrations can be performed in any combination, while an automated logging system stores all interactions and provides saving or undoing registration steps. The group-wise framework makes sure that if one series of a group is superimposed, all other group members are automatically superimposed as well without the need of user interactions. Registered images can be exported to standard PACS or local directory. The determined transformations can be applied any time to any image.

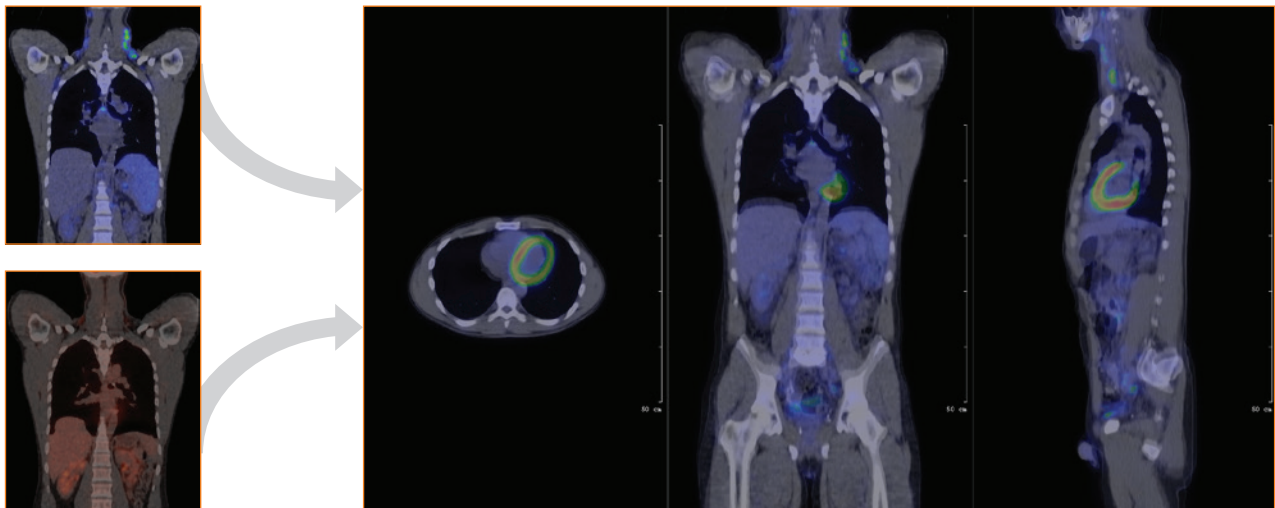
Features

- Registration techniques:
 - Manual rigid and affine registration
 - Semi-automated non-linear landmark point pair based registration
 - Fully automated rigid, affine and non-linear registration
- Sampling modes:
 - uniform (conventional)
 - planes [6]
- Sampling spaces: union, intersection, user-defined bounding box
- Hierarchical registration (coarse to fine method)
- Pre-localization registration method: accurate when the size of the images is significantly different
- Palette-driven similarity measurements: The algorithm operates on intensity ranges that users can see based on actual palette low-high range.

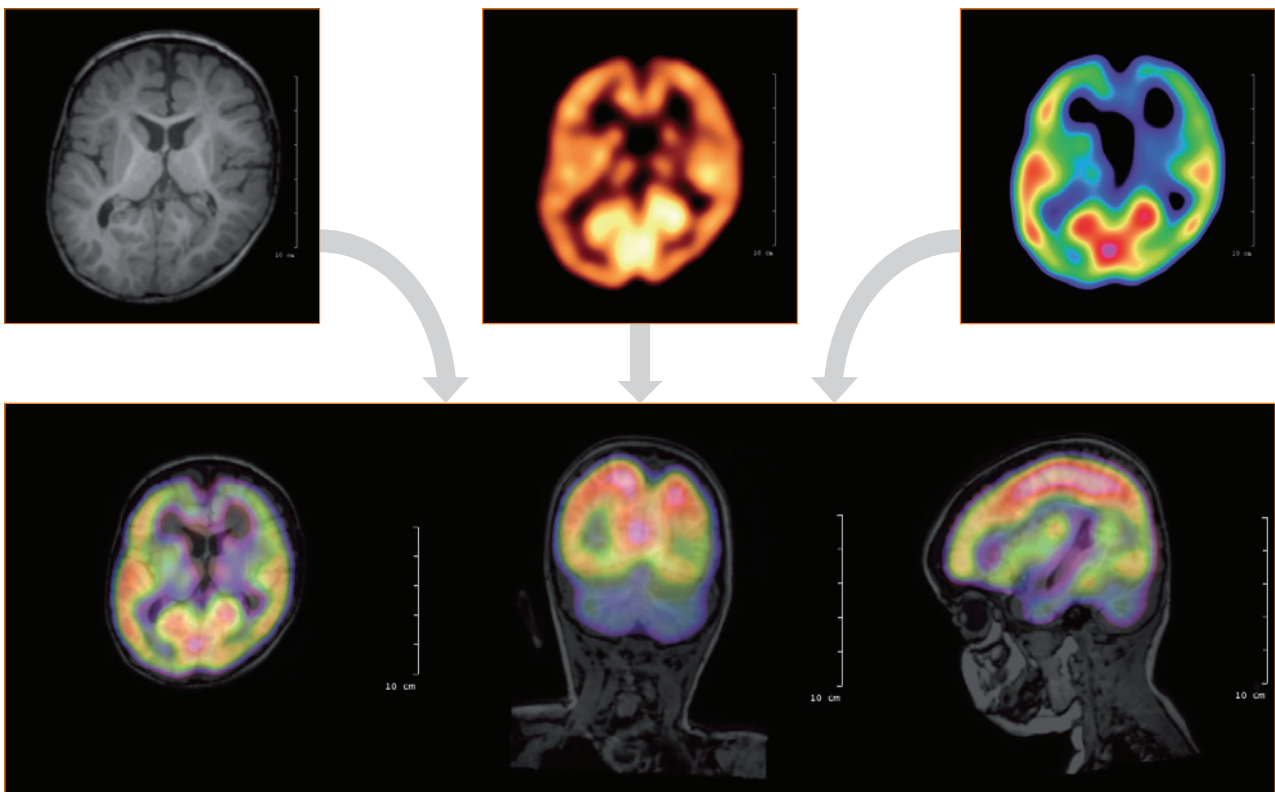


Automated triple registration of an ^{18}F -FDG PET-CT and an ^{111}In -Octreotide SPECT study acquired about the same patient.

- 1: L.Papp, M. Zuhayra and Reinhard Koch: Triple-Modality Normalized Mutual Information Based Medical Image Registration of Cardiac PET/CT and SPECT Images; Comparison with Triple MI and Dual NMI Methods. Bildverarbeitung für die Medizin, Informatik aktuell, 2009, Part 15, 386-389, Springer Berlin Heidelberg
- 2: L. Papp, M. Zuhayra, E. Henze, et al: Extended Normalized Mutual Information for Lung SPECT - CT Registration. Bioinformatics and Biomedical Engineering, 2009. ICBBE 2009. 3rd International Conference on, 11-13 June 2009, pp. 1-3, Beijing, China
- 3: L. Papp, N. Zsoter, G. Szabo, et al: Parallel registration of multi-modal medical image triples having unknown inter-image geometry. IEEE Eng Med Biol Soc. 2009; pp. 5825-5928
- 4: T. Derlin, Z. Toth, L. Papp, et al: Correlation of Inflammation Assessed by ^{18}F -FDG PET, Active Mineral Deposition Assessed by ^{18}F -Fluoride PET, and Vascular Calcification in Atherosclerotic Plaque: A Dual-Tracer PET/CT Study. J Nucl Med 2011; 52:1020-1027
- 5: T. Derlin, J. D. Busch, C. Wisotzki, et al: Intraindividual Comparison of ^{123}I -mIBG SPECT/MRI, ^{123}I -mIBG SPECT/CT, and MRI for the Detection of Adrenal Pheochromocytoma in Patients With Elevated Urine or Plasma Catecholamines Clinical nuclear medicine 2012; DOI:10.1097/RLU.0b013e318263923d
- 6: L. Papp, N. Zsoter, P. Bandi, et al: An extended registration framework for the triple registration of IBZM SPECT, DATSCAN SPECT and MRI brain images to support the evaluation of brain dopamine receptor scintigraphies. 33rd Annual International Conference of the IEEE EMBS Boston, Massachusetts USA, , 2011, pp. 8025 - 8028.



Automated quadruple registration of a primary and interim ^{18}F -FDG PET-CT image pairs



Automated triple registration of a brain MRI, an ^{18}F -FDG PET and a $^{99\text{m}}\text{Tc}$ -Neurolite SPECT

Measurements

An extensive ROI and VOI arsenal is available in **InterView™ FUSION** to support the evaluation process. Detailed statistical values can be accessed in our ROI/VOI table, which supports Excel-compatible calculations. Scope of the ROI/VOI calculations can be changed from an image even to the whole application. Beyond regional measurement tools, markers, rulers, bevels are also accessible in **InterView™ FUSION**. Exporting all measurements to Excel as well as saving the ROIs/VOIs are provided. Exporting ROIs/VOIs to standard **DICOM RT** format for radiation therapy planning is a basic function of **InterView™ FUSION**.

ROI/VOI types

- Rectangle ROI
- Ellipse ROI
- Polygon ROI
- Freehand ROI
- Interpolated polygon ROI
- Interpolated ellipse ROI
- Isocount 1 and 2 point based ROI/VOI
- Isocount threshold based ROI/VOI
- Box VOI
- Sphere VOI
- Gravity ROI/VOI
- Brush / Erase tool
- Thresholded bounding box tool

Measurement types

- Ruler
- Bevel
- Markers

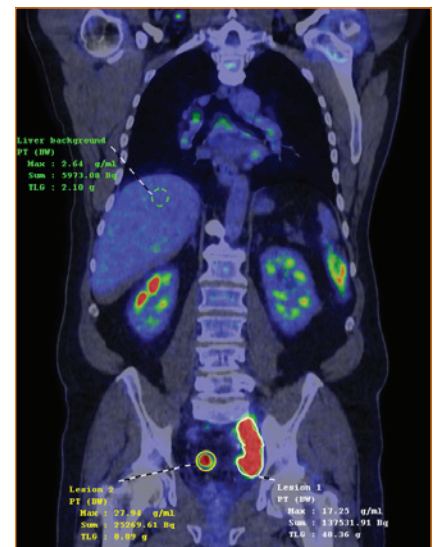
ROI statistics

General Statistics:

Deviation, Mean, Max, Min, Sum, TLG(PET), Volume, Area, Max. Diameter, Skewness, Kurtosis, Length(Ruler), Degrees(Bevel), SUV peak

Advanced Statistics:

Grey Level Co-Occurrence, Neighbourhood Grey-Tone Difference, Grey Level Size Zone, Grey Level Run Length Statistics



Customized ROI/VOI statistics display tagged to VOIs

New Segmentation tools

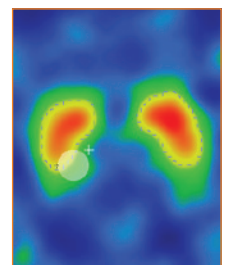
Brush tool and thresholded brush tool

Segmentation of organs slice by slice is tedious and time consuming. Brush tool is an interactive approach to segment the 3D image volumes with spherical VOI. The thresholded brush tool allows to define an intensity threshold for the segmentation.

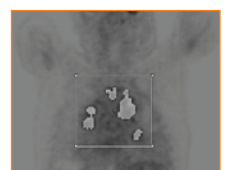
Thresholded bounding box tool

Another new segmentation asset is a robust boundingbox based thresholder. A multithreshold segmentation method is executed inside the volume defined by the boundingbox. Moving the tool on the image changes the segmentation on-the-fly.

Thresholded
brush tool



Thresholded
bounding box
tool



ROI Evaluation Tools

- ROI / VOI arithmetic operations: Union, subtraction of selected ROIs / VOIs
- Copy / Paste ROI/VOI between any images
- Calculation board under the ROI table is available
- Calculation cells accept simple Excel-like functions: +, -, *, /, SUM(), MEAN()
- Exporting the ROI table with the optional calculation board in Excel compatible .csv file
- Saving and loading ROIs/VOIs to the DICOM server

Toolboxes and toolbars

Toolboxes control, manipulate, change or modify the visuals or data in the viewers. Toolboxes can be floating or docked into one of the side panels. The stage of a toolbox is saved to the user's settings, hence every **InterView™ FUSION** user can create his own views. Toolbars include buttons and they are easily customizable.

The following toolboxes are available in **InterView™ FUSION**:

Quick functions

Invert palette, zoom tools, reset view, set common zoom, lock cursors, overlay On/Off, change orientation, reorient, move view to center, etc.

Mouse modes

3D cursor, slice navigation, translate, zoom, windowing, slice thickness, etc.

Movie

- Start/stop playing, direction of playing (forward, backward, alternate), movie in space and time domain, adjust movie speed
- Flip tools: Flip Left-Right, Anterior-Posterior and Head-Feet

Bookmark

Stores three dimensional cursor points that can be recalled any time over any images.

- Add / Delete / Delete all points
- Rename bookmark points

Blending

- Change blending weights of images with slider (dual fusion), triangle (triple fusion) or rectangle control (quadruple fusion)
- Switch on/off images in a fusion
- Turn on/off functional modalities quickly

Palette

- Huge amount of predefined color schemes for all modalities
- Favorite palette list for all modalities (user-defined)
- Modifiable control points of key colors that are the base of a color scheme
- Color scheme interpolation type setting
- Window presets for CT window (lung, bone, brain, fat, etc.)
- Alpha blending function (for 3D-rendering)
- Synchronization of alpha and window low-high values
- Low-high, min-max, center-width modifications
- Non-linear color scaling (gamma), brightness, contrast modification
- Reset (to DICOM based min-max), dynamic reset (to full range min-max), expand (to current low-high range) functionalities
- Complete user freedom to manipulate, save and retrieve all above features by the Palette Manager
- User-defined color schemes, alpha preset feature

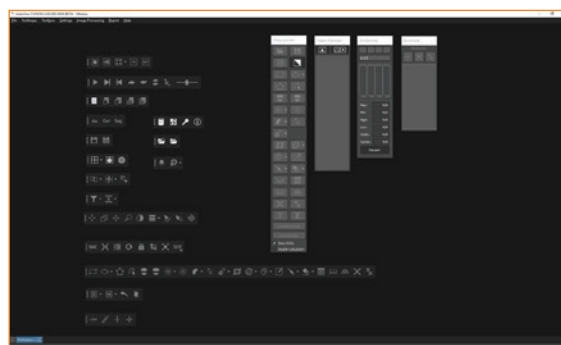
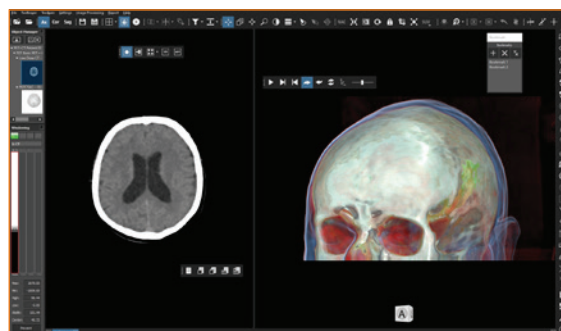
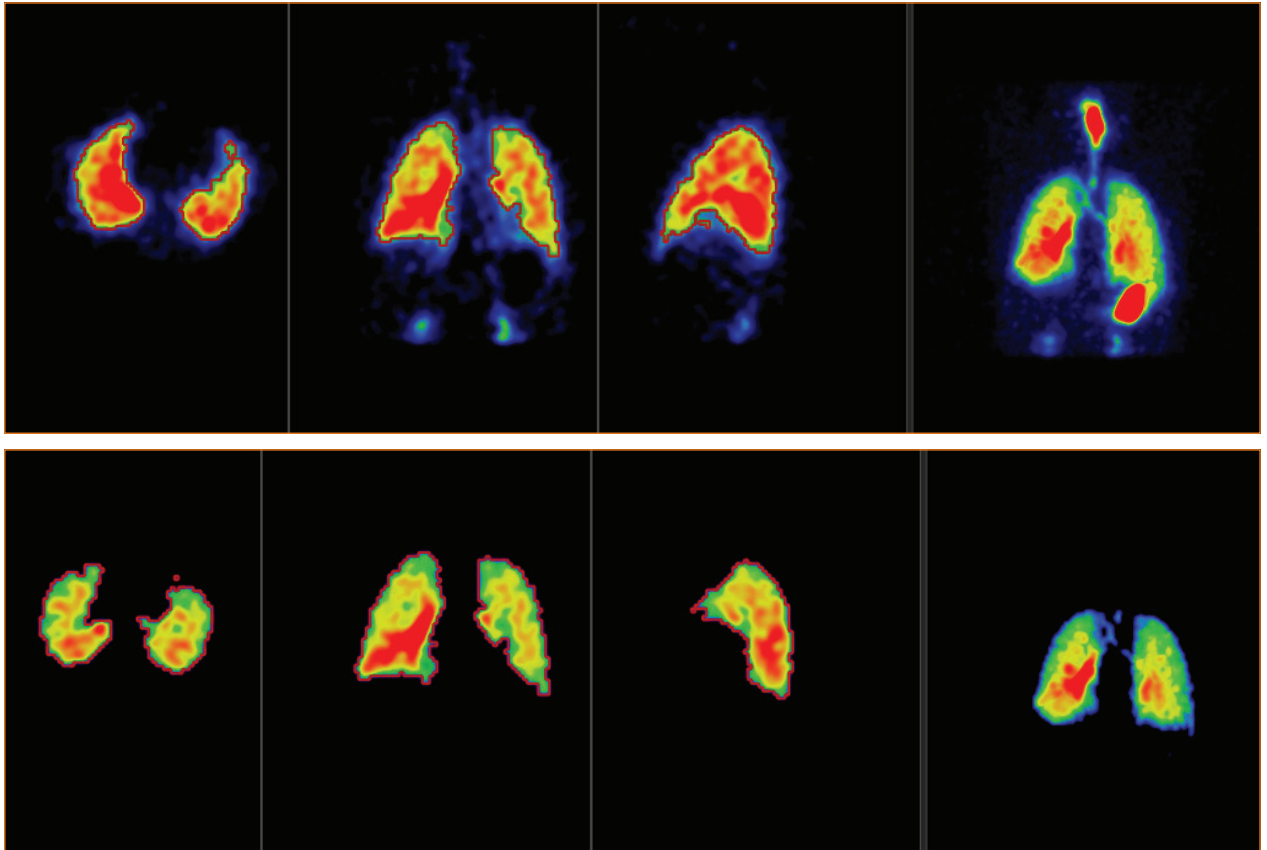


Image manipulation

Volume modification tool

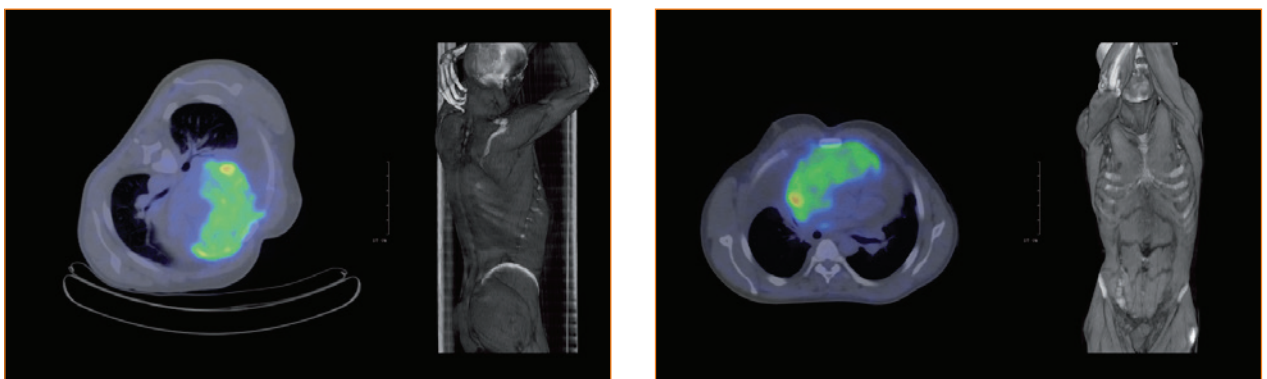
- Erase inside / outside: Inner or outer voxels of the projected freehand shape are deleted.
- ROI/VOI Erase inside/outside: Based on any existing ROIs/VOIs the inner or outer voxels are deleted.
- Crop: 3D bounding box based erase outside (Crop) function.



Easy lung segmentation with ROI/VOI Erase outside function

Reorientation

- Two reorientation modes: arrow (heart and general) and grid (brain)
- Reorient fused images together



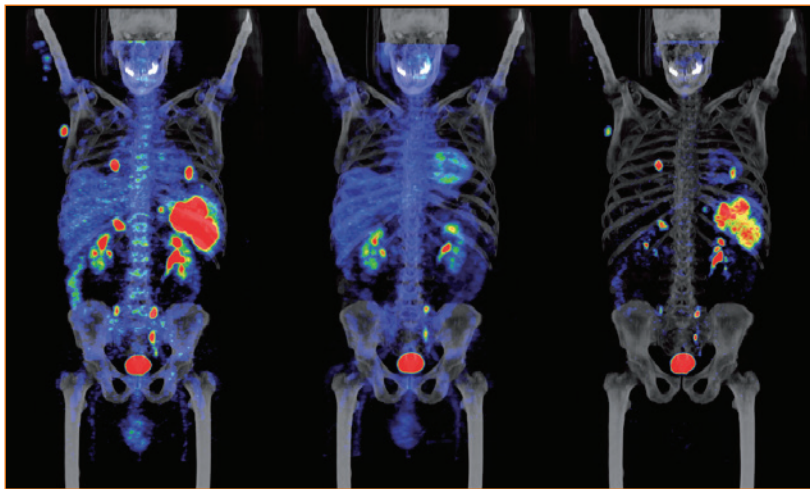
Freehand cut of the patient bed on an axial volume viewer and reorientation of the fused images. Synchronized rendering in a 3D VR viewer

Arithmetic operations and filters

Arithmetic operations

InterView™ FUSION includes several arithmetic operations that can normalize image size and resolution to make the images comparable. The arithmetic framework operates with every modality.

- The following operations are available: add (+), subtract (-), multiply (*), minimum, maximum, mean value, absolute difference.
- Individual weights for both images can be set.
- The result sampling and image size of the result image can be set as Min, Max, Image 1 and Image 2 sampling size.



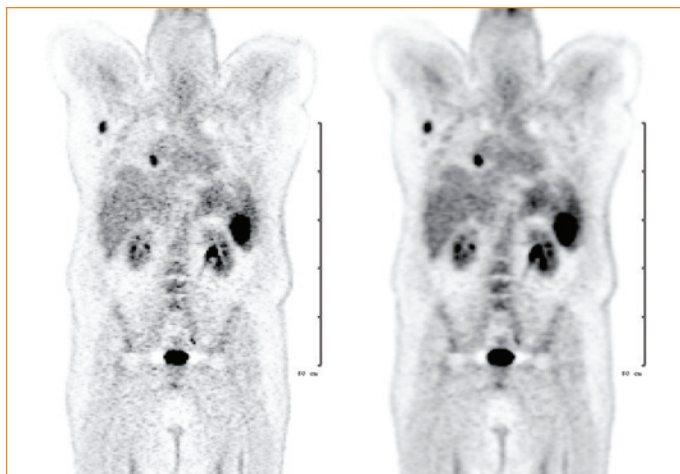
First, second and the absolute difference of follow-up PET pairs fused with their corresponding CT

Filters

Building on multi-thread technology, **InterView™ FUSION** provides fast 2D- and 3D-filters on both spatial and frequency domain. Filters can be hived and their result can be saved as a new image.

Built-in 2D- and 3D-filters operate on domain and frequency level.

Available filters: Mean, Standard deviation, Variance, Median, Smart Median, Gauss Smooth, Bilateral, Gradient Bilateral, Cumulative Bilateral, Non-local Means



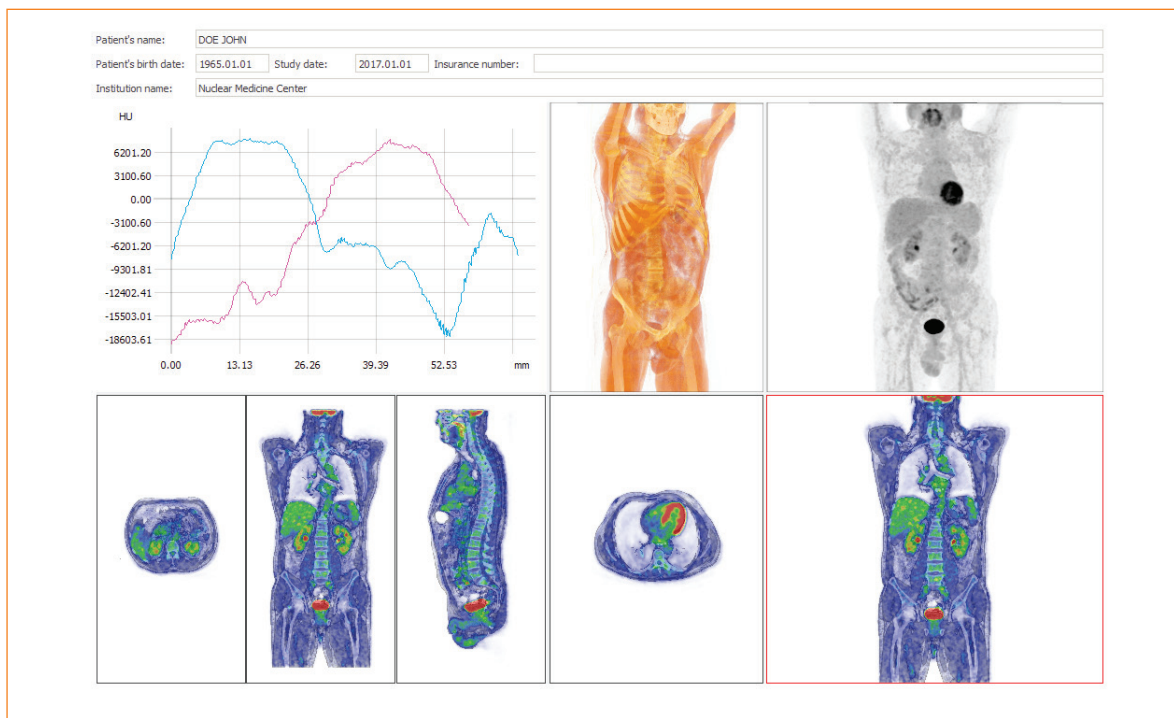
¹⁸F-FDG-PET image before and after Gaussian filtering

Live reporting

InterView™ FUSION has a built in reporting system which provides all viewer interactions in real-time. After capturing an interesting view, you are free to further modify it on the report page. A one-click capturing system provides the viewer or even a whole workspace capture. Annotations and labels can be set up on the report page. The layout of the report can be set over multiple pages. Radiation dose reports are automatically collected (if present) and shown on the report page. A comment page with a ROI statistics table can be shown and edited. Report header-footer customization, importing the institution logo as well as exporting and printing of your report is provided by **InterView™ FUSION**.

Features

- Live reporting: every manipulation, which can be done in **InterView™ FUSION**, can be done on the report page as well
- Optional comment page: to add comments and represent ROI table
- Optional radiation dose report page: recognized and placed to report automatically upon opening studies
- Header/footer settings (institution, patent, etc. data) can be defined by users
- Print via standard Postscript or DICOM printer
- Export report pages to DICOM SC, PDF, BMP, JPEG, PNG, etc.
- Printer friendly mode



Live reporting window where all viewer interactions are provided after capturing a view

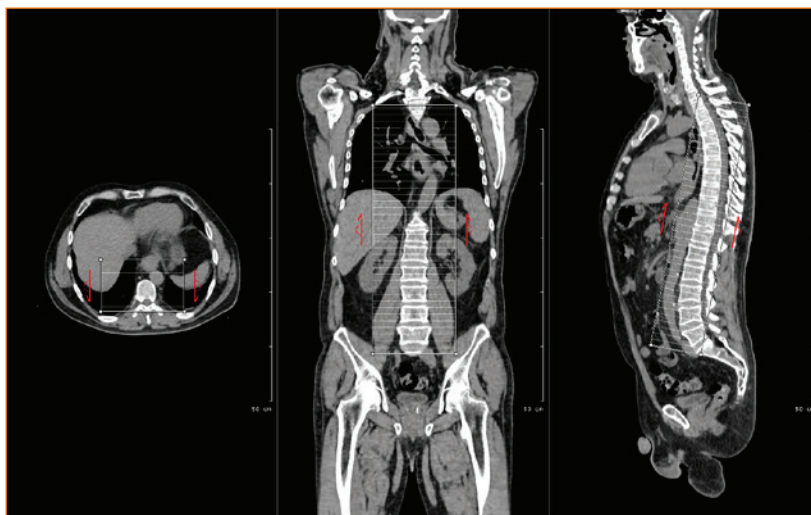
Import / export / publish to disc

Import – from RAW to DICOM

- RAW data: Additional image and patient information can be added upon loading. In case of PET, necessary information for SUV measurements can be added as well.
- Analyze 7.5TM: Additional image and patient information can be added upon loading. In case of PET, necessary information for SUV measurements can be added as well.
- DICOM: Files can be accessed from local and network DICOM servers, PACS, local and network files and folders.
- Supported image types: Computed Tomography (CT), Magnetic Resonance (MR), Positron Emission Tomography (PET), Nuclear Medicine and SPECT (NM), Radiotherapy Structure Set (RTSTUCT), Secondary Capture (SC), Computed Radiography (CR), Digital X-Ray (DX), X-Ray Angiography (XA) and Electrocardiogram (ECG).

Export - whatever and wherever you wish

- The available types are: SC (Secondary Capture), RTSTRUCT (Radiotherapy Structure Set), DICOM (CT/MR/PT/NM), Analyze 7.5, RAW, AVI, PNG, JPEG, BMP.
- Export location can be a local or a network DICOM server, or can be a local or network storage.
- Saving a viewer or whole workspace.
- When exporting several SC, PNG, JPEG or BMP files there are options to normalize and merge slices with a specified slice difference.
- In case of AVI exporting there are several options to set up the quality of the saved file.
- Palettes are also exported in case of still image and AVI-export.
- Oblique bounding box export with adjustable slice thickness, merge mode (MIP, MinIP, Average), number of slices and gap to secondary capture or DICOM images.
- Export report pages.



Export is possible in any of plane.

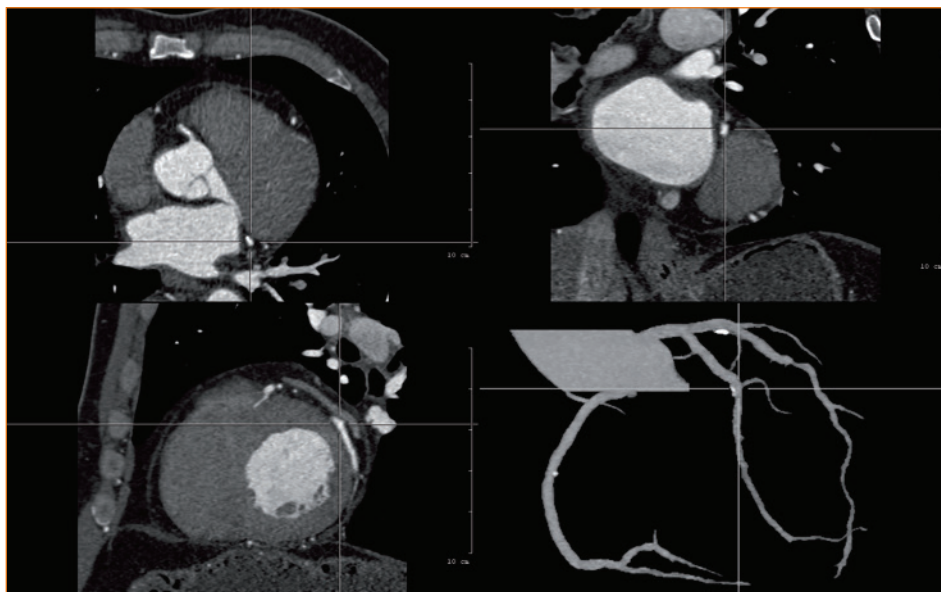
Disc burning

- Built-in CD/DVD burning capabilities
- Lite version of **InterView™ FUSION** may also be included on the disc providing basic fusion capabilities
- DICOM can be written to CD/DVD as anonymized data
- Disc burning is done in the background

CT tools

Coronary tree segmentation

- Automated coronary tree and plaque segmentation from contrast-enhanced CT [8]
- Can be fused with any images



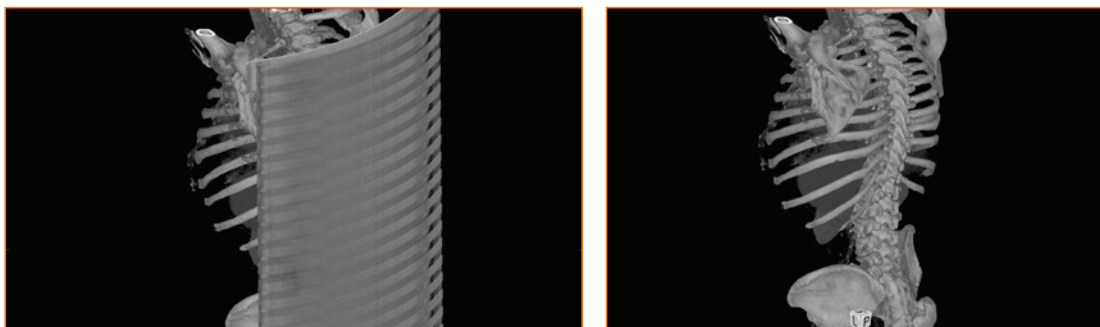
Synchronized views of the original CT and the coronary segmentation result

Calcium scoring

- Heart segment definition for all plaques
- Agatston, volume and mass score for all plaques, heart segments and the patient (total score)

Couch removal

No external couch database is needed, the algorithm derives the couch information from all individual CT images automatically [9].



Original image (left), result of automatic patient couch removal algorithm on CT images (right)

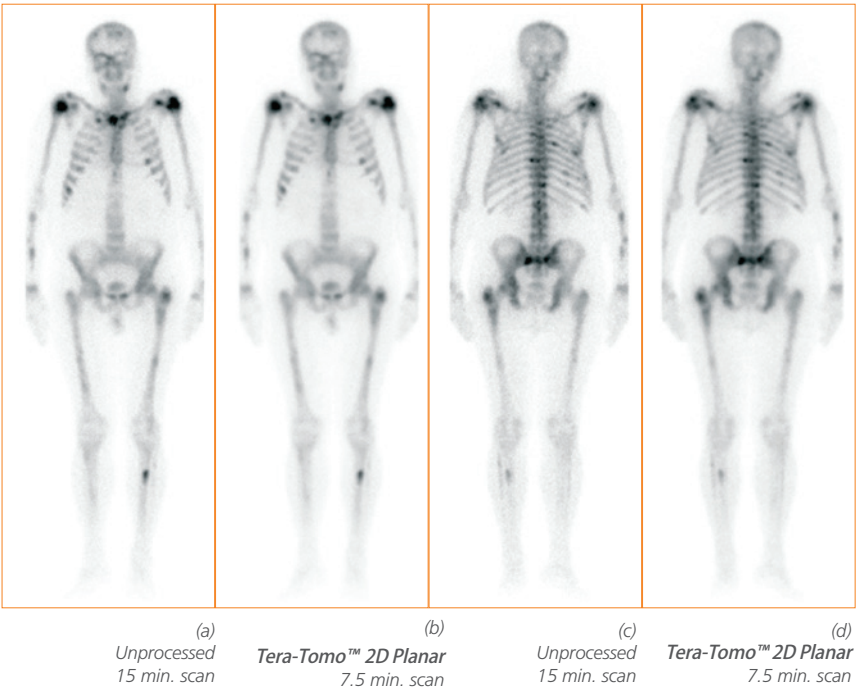
- 8: N. Zsoter, P. Bandi, L. Papp, et al: Automated coronary tree extraction and calcification detection from contrast-enhanced CT. Submitted.
- 9: P. Bandi, N. Zsoter, L. Seres, et al: Automated patient couch removal algorithm on CT images, 33rd Annual International Conference of the IEEE EMBS Boston, Massachusetts USA, August 30 - September 3, 2011, pp. 7783 - 7786.

SPECT-CT-PET Tools

Tera-Tomo™ 2D Planar Image Enhancement Module

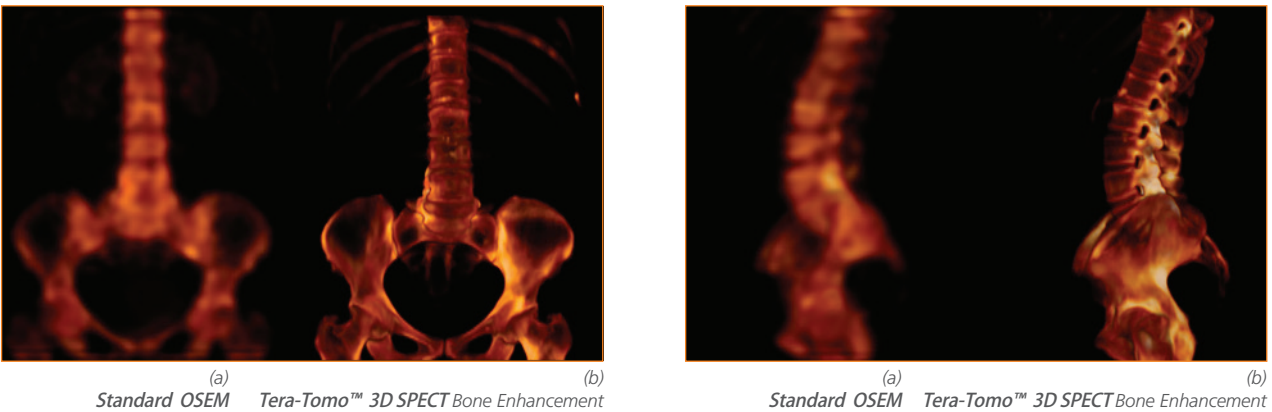
The **Tera-Tomo™ 2D Planar** Image Enhancement Module is a dedicated solution for planar image enhancement. The module operates with state-of-the-art algorithms to enhance the image quality and detail of half-dose or double scan speed planar images to the level of standard acquisitions. The **Tera-Tomo™ 2D Planar** Image Enhancement package is fully automated due to its robust case specific analysis module, which adaptively fits the parameters to every case in order to achieve optimal image quality.

Comparison of **Tera-Tomo™ 2D Planar** enhanced half-time and unprocessed normal scan-time planar acquisitions (patient study, 615 MBq, 72 kg, 180 cm, Images acquired by **AnyScan® S**)



Tera-Tomo™ 3D SPECT Bone Enhancement on CT resolution

Tera-Tomo™ 3D SPECT Bone is a dedicated solution for enhancing bone structures of bone SPECT scans by using anatomical information originated from CT. The solution provides superior SPECT image quality due to the **Tera-Tomo™ 3D SPECT** reconstruction engine, operating on the resolution of the CT and considering CT bone structure information.

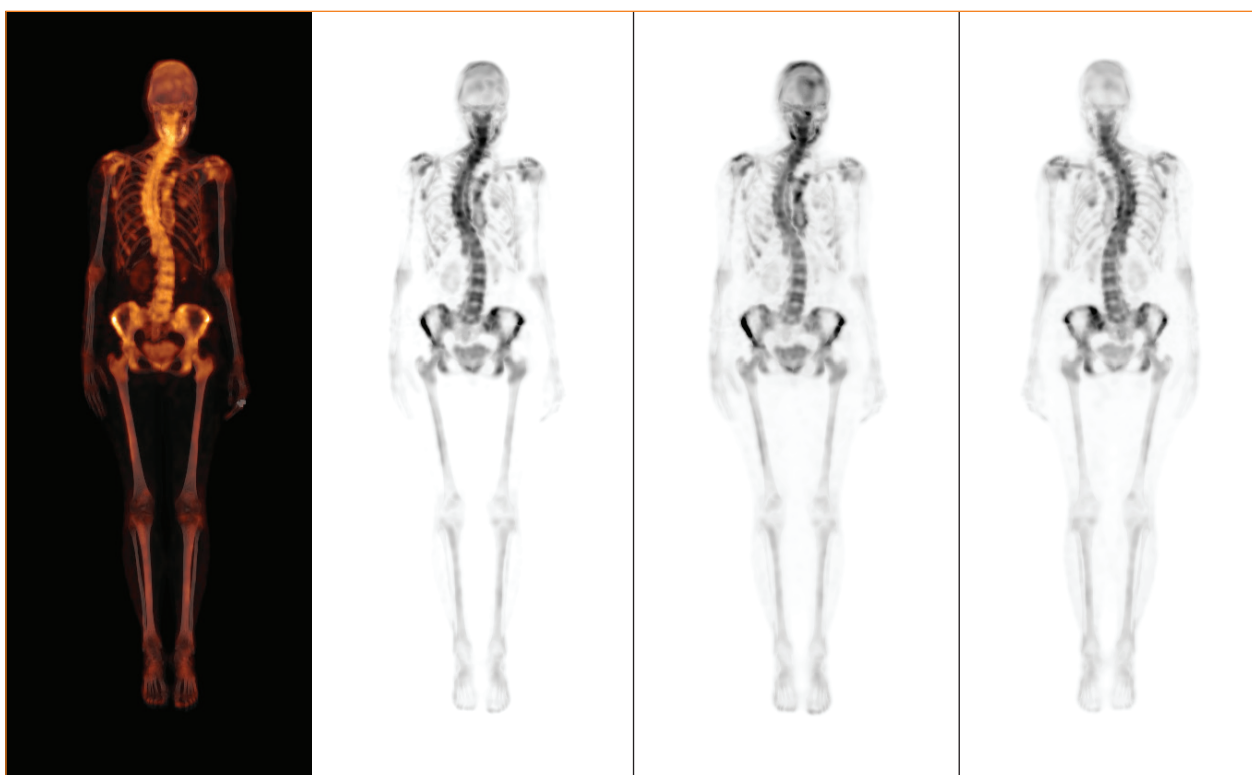


Comparison of **Tera-Tomo™ 3D SPECT Bone Enhancement** and **Standard OSEM** reconstruction (patient study, 608 MBq, Images acquired by **AnyScan® SC Research Edition**)

SPECT-CT-PET Tools

WB SPECT-CT: new principles in bone imaging

Our novel approach, which does not require anterior and posterior planar image pair acquisitions at all [13][14]. Instead we acquire a fast multi-FOV whole body SPECT-CT and derive artificial anterior-posterior image pairs from it. The novelty in our method is the presence of a new SPECT projection stitching algorithm which reduces stitching artifacts to a minimum. Our **Tera-Tomo™ 3D SPECT** reconstruction engine provides excellent results even on our fast scans. Once the whole body SPECT reconstruction is done, artificial planar anterior and posterior images are derived from it to provide aid for localization during evaluation. Attenuation correction is performed during the reconstruction and the artificial planar image generation as well. With this approach a whole body SPECT-CT takes 16-20 minutes in average without the need of planar scans.

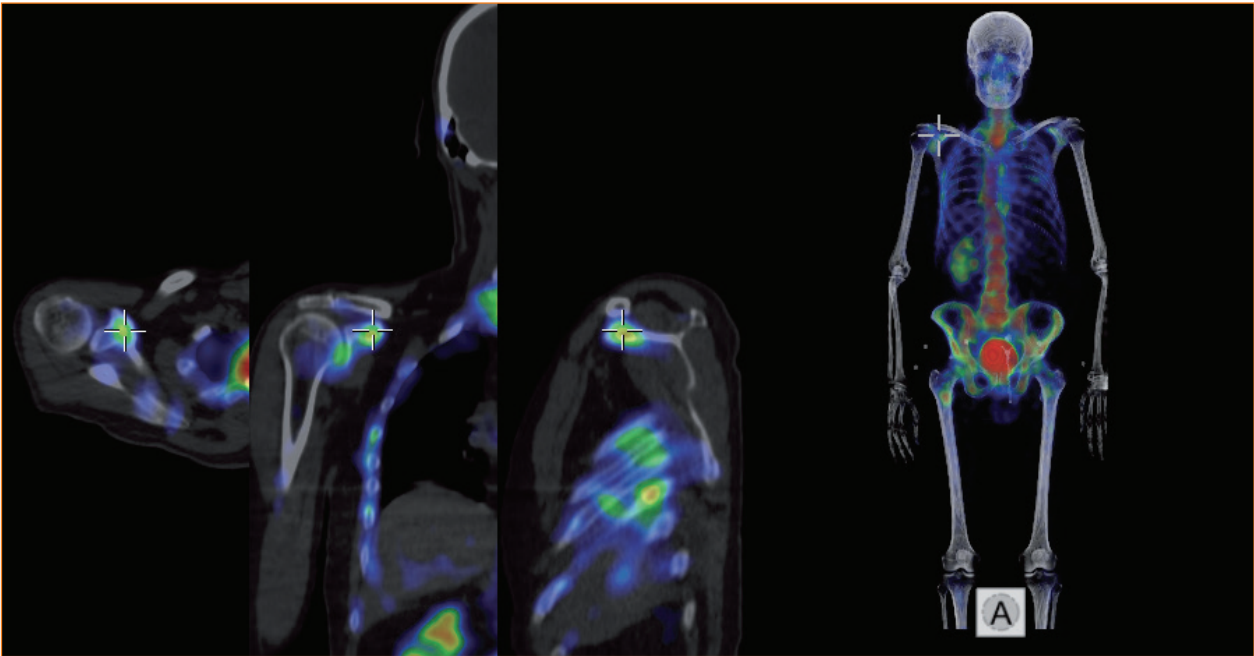


WB SPECT 5 FOV fused image and WB SPECT MIP
20 minutes acquisition time 531MBq TC99m MDP

Planar images generated from the WB SPECT (AP, PA)

- 13: New workflows and algorithms of bone scintigraphy based on SPECT-CT 34th Annual International Conference of the IEEE EMBS San Diego, California USA, 28 August - 1 September, 2012, pp. 5971 - 5974
- 14: U. Luetzen, P. Bandi, M. Marlies, et al: Clinical usefulness of alternative whole body SPECT/CT workflows for bone scans, EANM 2012

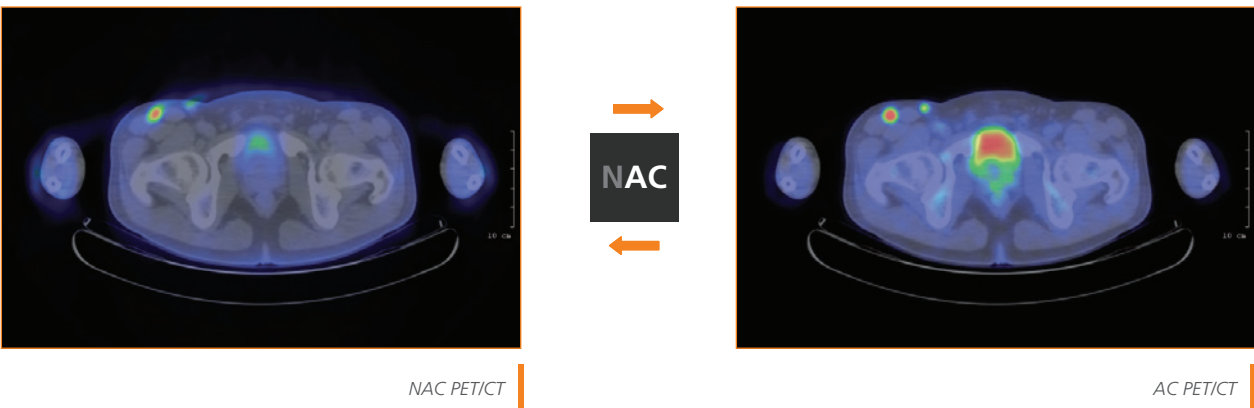
SPECT-CT-PET Tools



Whole-body SPECT-CT generated by Mediso's SPECT stitching technique and **Tera-Tomo™ 3D SPECT** reconstruction

AC/NAC quick change

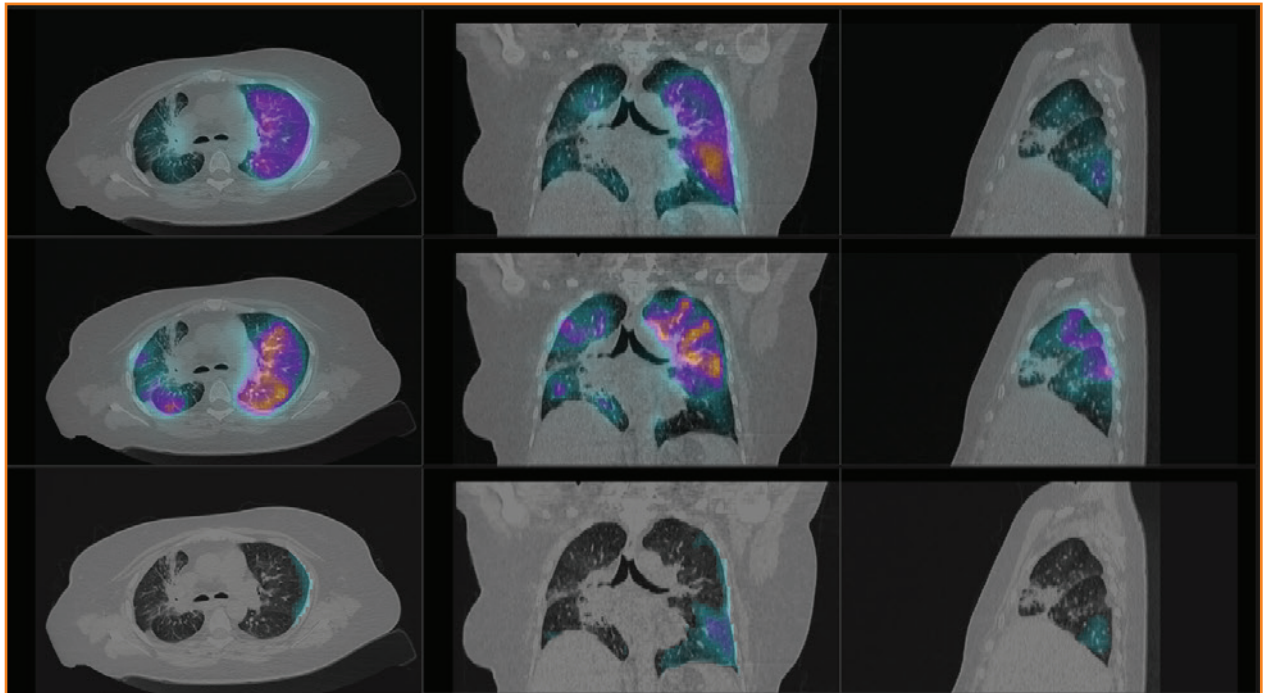
One-button solution to exchange the AC and NAC PET and SPECT images in the fusion of corresponding CT in real-time.



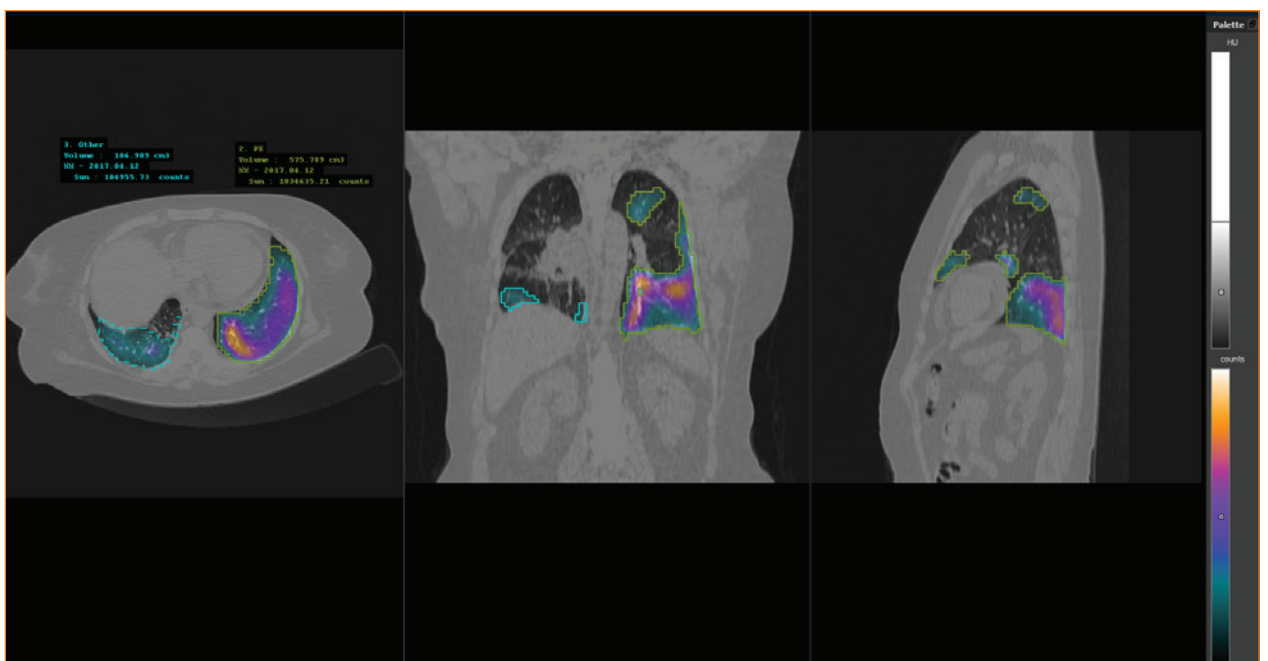
Advanced evaluation methods

V/Q SPECT

V/Q SPECT is a novel method for visual and quantitative evaluation of pulmonary embolism, emphysema and congenital pulmonary vascular abnormalities. This method provides multidimensional and quantitative assessment of ventilation and perfusion studies from SPECT and fused SPECT-CT images. A step-by-step method enables identification of regions with mismatch.



Upper row: inhalation SPECT + CT. Middle row: perfusion SPECT + CT. Lower row: Mismatch + CT



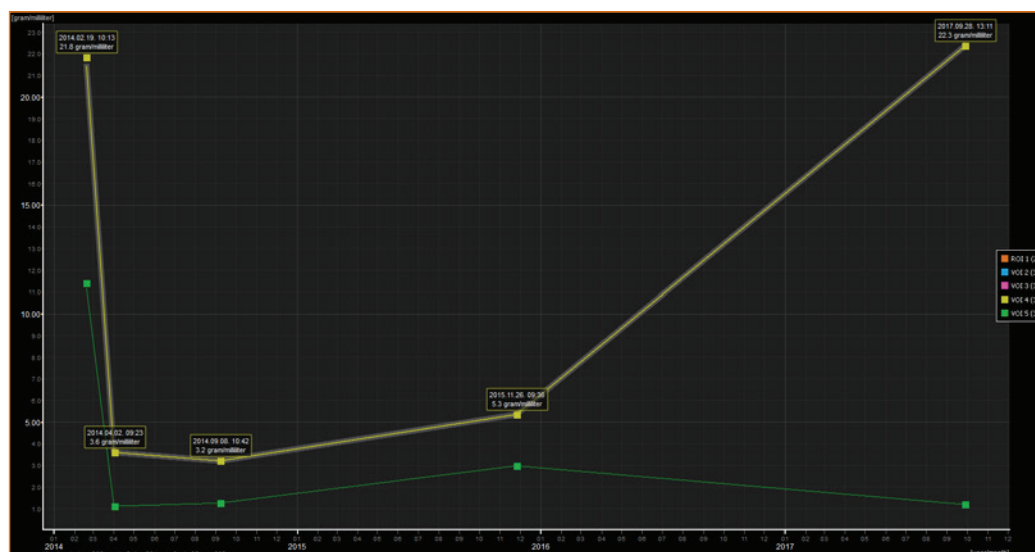
Mismatch regions delineated for quantification

Follow-up

Follow-up method facilitate the evaluation of the progress of a disease or the results of a treatment over time. Studies of the same patient taken on a different date are displayed and ROI/VOLs are automatically copied to the current study which is registered to previous study. High accuracy comparison is possible since the statistics calculated for the current study are based on the same volume as in the previous study.



Follow-up study of a 79 years old female patient suffering from breast cancer with metastatic axillar, mediastino-hilar lymph nodes and multiplex bone metastases. PET/CT acquisitions were performed with Mediso **AnyScan**® PET/CT system after administration of apr. 200-220 MBq F18-FDG (3.5 MBq/bw kg) and adequate rest time (55-60 min).

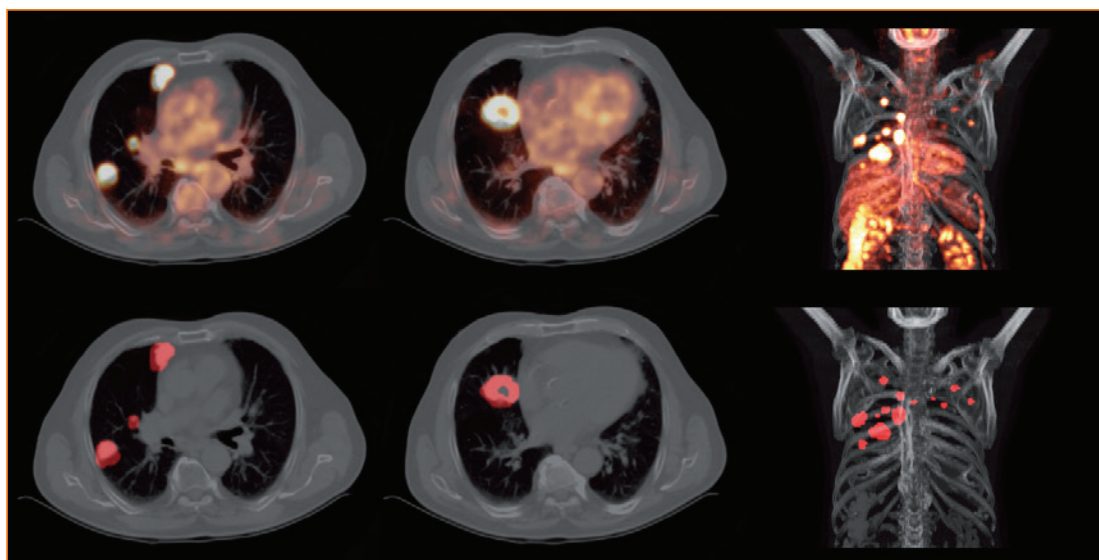


Trac changes in interactive curve viewer.

Lesion Detection

Thanks to our latest developments **InterView™ FUSION** includes four automatic lesion detection tools. Two specialized methods help narrowing down the possible regions on a PET image by segmenting every potential lesions with a user guided segmentation. The first method is specialized for lung nodules. After the basic on-the-fly segmentation the user can enable filters on the potential region's characteristics to identify the valid lesions. The second method is based on an advanced gradient based approach that facilitates the accurate detection of lesion boundaries. These methods are developed in cooperation with three German universities [1,2]. Additionally to the two specialized lesion segmentators two general purpose automatic lesion detection methods are present. These two techniques are based on a scientific research with the Semmelweis University of Budapest [3,4].

The tool includes statistical calculation of the regions to improve and help the user to organize the collected data. Once the results are verified, VOIs and their corresponding statistical values are calculated automatically. Statistics include Metabolic Tumor Volume (MTV), SUV peak and TLG.



Top row: Original PET/CT before segmentation.
Bottom row: PET lesion segmentation

1. N. Zsoter, P. Bandi, G. Szabo, et al: PET-CT based automated lung nodule detection 34th Annual International Conference of the IEEE EMBS San Diego, California USA, 28 August – 1 September, 2012, pp. 4973 – 4977
2. J. Dinges, L. Papp, N. Zsoter, et al: Novel semi-automatic algorithm for evaluation of total tumor volume and total lesion glycolysis in patients with neuroendocrine tumors, EANM 2012
3. S. Czibor, L. Jorgov, Z. Varga, N. Zsoter, T. Gyorke: Predictive Value of Quantization Parameters Acquired by a Novel Lesion Detection Algorithm on Baseline 18F-FDG-PET/CT in Patients with Diffuse Large B-Cell Lymphoma: Interim Analysis of a Multi-centric Study. 31st Annual EANM Congress Düsseldorf, Germany, 13-17 October 2018
4. S. Czibor, L. Jorgov, N. Zsoter, Z. Fegyvari, T. Gyorke: Comparison of Different Semi-automatic Lesion Segmentation Methods on Baseline 18F-FDG-PET/CT in Patients with Diffuse Large B-cell Lymphoma: Interim Analysis of a Multi-centric Study. 7th International Workshop on PET in Lymphoma and Myeloma Menton, France, 4-6 October 2018

Workstation

In order to give as much detail for the study visualizations and evaluation processes as possible, **InterView™** FUSION workspace is delivered with an 24" display and an optional 2nd one is available. During the evaluation the image processing and the report generation can be done in parallel.



monitor: 24" + optional 24"

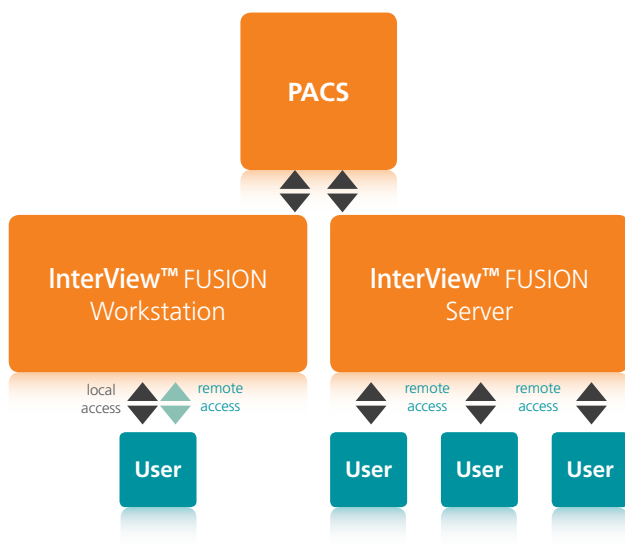
InterView™ FUSION Processing Workstation

- Available in SPECT and MI versions with optional SW plugins
- Intel® Core™ i5-9600K multi-core processor
- 16 GB ECC RAM
- 4 TB hard disk drive
- SSD 250GB
- GPU with 3 GB memory
- Optional high end multi-GPU with 11 GB memory for fast image post processing & reconstruction
- CD/DVD-RW drive
- Keyboard, mouse
- Full DICOM 3.0 compatibility (send/receive, print, query/retrieve)
- 24" high resolution (1920x1200) LCD monitor (optional second 24" monitor)
- Integrated Gigabit Ethernet controller
- Windows 10 64-bit Pro operating system (multiuser/multitasking)
- Optional 1.5 kVA UPS for data safety

InterView™ Ultimate Processing Workstation

- Intel® Xeon® W-2123 multi-core processor
- 32 GB ECC RAM
- 4 TB hard disk drive with RAID for safe archiving optional up to 16 TB
- SSD 250GB
- GPU with 3 GB memory
- Optional high end multi-GPU with 11 GB memory for fast image post processing & reconstruction
- CD/DVD-RW drive
- Keyboard, mouse
- Full DICOM 3.0 compatibility (send/receive, print, query/retrieve)
- Dual 24" high resolution (1920x1200) LCD monitor
- Integrated 10 Gigabit Ethernet controller
- Windows 10 64-bit Pro operating system (multiuser/multitasking)
- Optional 1.5 kVA UPS for data safety

To provide you the best solution for your research environment, **InterView™** FUSION has a standalone workstation and a client-server variant, both available on Windows distributions.



Single and client-server architecture of **InterView™** FUSION

InterView™ FUSION Processing Server

- Windows Server 2016 Standard Edition from 3 users scalable
- One or two processor system
- 64-128 GB EEC RAM
- 4 TB hard disk drive with RAID for safe archiving (optional up to 16 TB)
- 280Gb SSD
- NVIDIA Quadro P-4000 and additional high end GPU card
- Minimum requirements for client: Windows 10, Min. 8GB Memory, Intel Core min. 2,0 GHz Processor, min. 19" 1280x1024 color monitor, Min. 1 Gigabit Ethernet Connection

References

- 1: PCT/HU2012/000066
- 2: Gábor Jakab, Tamás Huszár, Balázs Csébfalvi: Iterative CT Reconstruction on the GPU. In: VI. GRAFGEO Conference. Budapest, Hungary, 02.21. 2012-02.22. 2012. pp. 124-131.
- 3: Gábor Jakab, Attila Rácz, Tamás Bükki, Gábor Németh: Fully GPU Based Real Time Corrections and Reconstruction for Cone Beam Micro CT. In: IEEE - High Performance Medical Imaging (HPMI): Science Symposium Conference Record (NSS/MIC). Orlando, USA, 2009.10.24-2009.11.01. Orlando: IEEE, pp. 4068-4071.
- 4: Gabor Jakab, Laszlo Szirmay-Kalos: Hybrid Monte Carlo CT Simulation on GPU. In: Lecture Notes of Computer Science (LSSC'13), 2013.

Conformance Statement

Quality management system operated by Mediso Medical Imaging Systems complies with Council Directive 93/42/EEC Annex II. The multimodality molecular imaging system was approved by a Notified Body.

Product design, development, production and services comply with EN ISO 13485 and EN ISO 14971. Medical device design and safety testing has been performed in accordance with EN IEC 60601-1 and EN IEC 60601-1-2 standards.

Safety labels are attached to appropriate places on equipment and appear in all operation manuals.

The supplied software complies with DICOM standard.

The technical information provided here is not a detailed specification.

For details and up to date information please contact your local distributor or Mediso Medical Imaging Systems.

*Notified under No. 1008 to the EC Commission.

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