NeuViz 64 In

The New Standard in Multi-Slice CT Scanners





Neusoft History of Innovation

- 20+ years of CT development
- Proven components that you know and trust
- A patented detector design maximizes conversion efficiency
- Rapidly expanding installed base in North America



NeuViz 16 Essence

NeuViz 128

NeuViz 64 In Standard Features

- MPR/CMPR,3D/SSD,MIP/MinIP/AIP/VE/VR
- SAS on supported injectors, Bolus Tracking
- Networking 100/1000 Mbps
- Auto Voice and Film
- Volume Calculation
- Vessel Analysis
- ClearView IR
- Head and Neck Bone Removal
- Organ Safe
- Quad-Sampling
- Pediatric Reference Protocols
- Advanced Detector Design
- Improved, Intuitive User Interface
- High-Speed RF Data Transmission

Optional Features

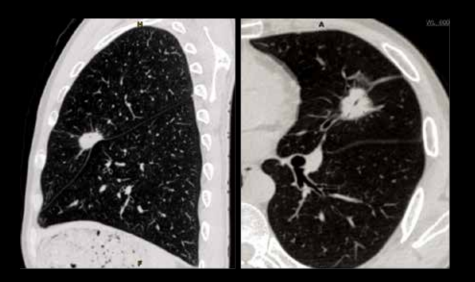
- Lung Density and 3D Lung Nodule Analysis
- Calcium Scoring
- Neuro DSA
- Dental Analysis
- Brain/Body Perfusion
- Neusoft Virtual Colonoscopy
- Tumor Evaluation
- CCT
- Prospective Cardiac Imaging

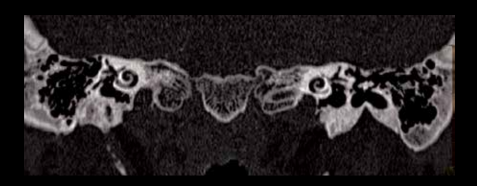


NeuViz Prime

NeuViz 64 In

Pioneering Technology





1024 Reconstruction Matrix Exquisite resolution for clinical certainty

1024 matrix reconstruction technology provides the spatial resolution necessary for difficult-to-acquire studies.

High Resolution Lung Images

Multiplanar reformation showing a solitary pulmonary nodule in the left upper lobe. Nodule presents with irregular margins, lobulate sign, and hollowed pleura. There are clinical indicators for carcinoma.

High Resolution Inner Ear Images

Coronal and axial multiplanar reformation shows the small structures of the inner ear such as cochlea, semicircular canals, and acicular.

Quad-Sampling Faster scan times for clearer images

By dynamically moving the focal spot axially and longitudinally, sampling density is increased 400%. This allows for improved resolution, reduced artifact, and extended scanning ranges. Slices are scanned and double sampled to:

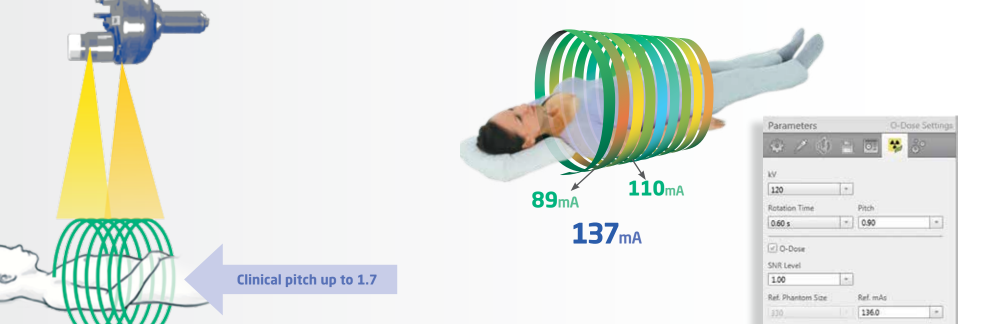
- Increase pitch
- Increase coverage
- Increase resolution
- Lower dose to patient

The O-Dose Platform

A multi-technology approach to minimizing patient dose

- 240 degree exposure for increased speed and reduced dose
- Organ-safe protecting vital areas
- Pediatric protocols for a lower radiation dose
- High efficiency detector design for increased x-ray absorption
- Dose check prevents accidental overexposure.
- 3D dose modulation modulates dose used for a specific anatomical region.
- ECG dose modulation reduces dose without diminished image quality or recon speed.

The O-Dose platform modulates mA ensuring the optimum dose is used for the specific anatomical region being imaged depending on patient body and size.



Advanced Applications



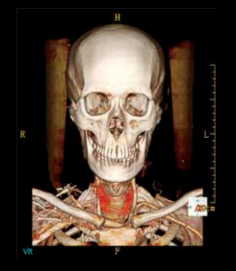




120kV, 90mA, dose reduction



120kV, 90mA, dose reduction plus ClearView





ENV64 / 20120223-4 Male / 63Years / 1950-01-01 Se:13 3240.625 / P:0.90 422.10mm



NeuViz 64 1.0 210 HOSPITAL OF FLA DALIAN CTDIvol:27.906y

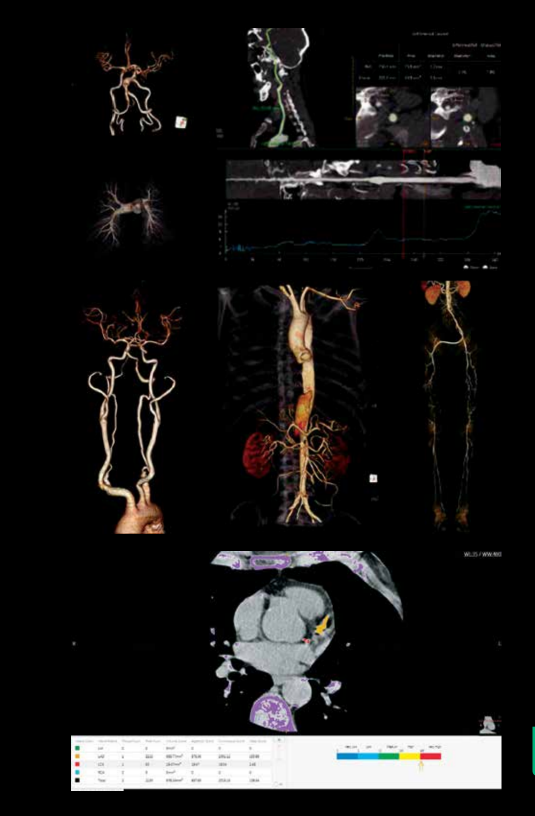
Our standard configuration is the gold standard

Clearview Iterative Reconstruction (IR) algorithm operates in both projection and image spaces to transform noisy, low-dose images into high-quality studies that deliver improved diagnostic certainty. All edges, gutters, and anatomical detail and pathology are preserved.

Head and Neck Bone Removal lowers dose by eliminating the need for running DSA examinations and reducing the time to do a Circle of Willis study. Neuro studies become effortless and can be performed at the CT console.

Metal Artifact Reduction. Software constructs front projection, anatomy, and noise models from the raw data and image data while removing the streaking artifact.

2012-02-23 / 17:52:21 / 422.10



Vessel Analysis Run Off Volume rendering (VR) studies take advantage of the extended scanning range capability of the NeuViz 64 In.

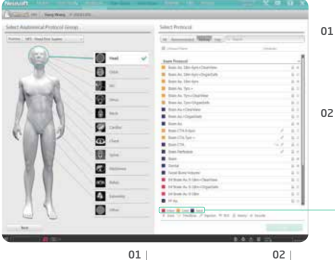
Cardiac Calcium Scoring

Accurately measures the amount of calcified plaque in coronary arteries to calculate coronary artery disease risk.

Workflow and System Configuration

Optimized, Intuitive Workflow

The carefully designed user interface improves workflow and clinician efficiency by guiding the user effortlessly through the examination.

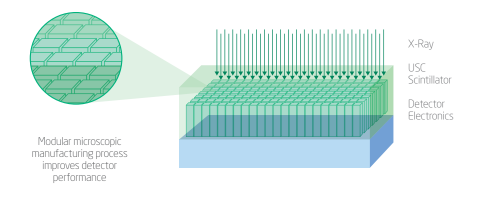


- 01 | Protocols are grouped by body anatomy which helps technicians quickly choose proper protocols
- **02** | Protocols for different patient age groups are differentiated by color, reducing the potential for error and contributing to workflow efficiency.

Infant Child Adult

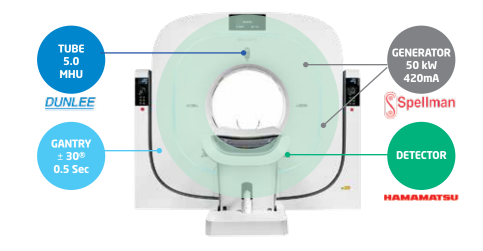
Dose Efficient Detector

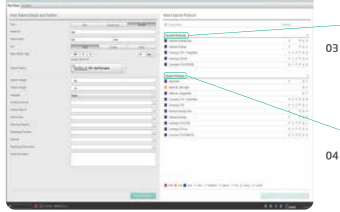
A patented manufacturing process reduces afterglow time and maximizes conversion rate. This results in lowering the patient dose with higher diagnostic quality.



Trusted Components

The NeuViz 64 In utilizes highly respected and reliable components for optimal dependability.





Favorite Protocols

03 | Personally configured protocols save time and one-click scanning initiation improves workflow by reducing steps.

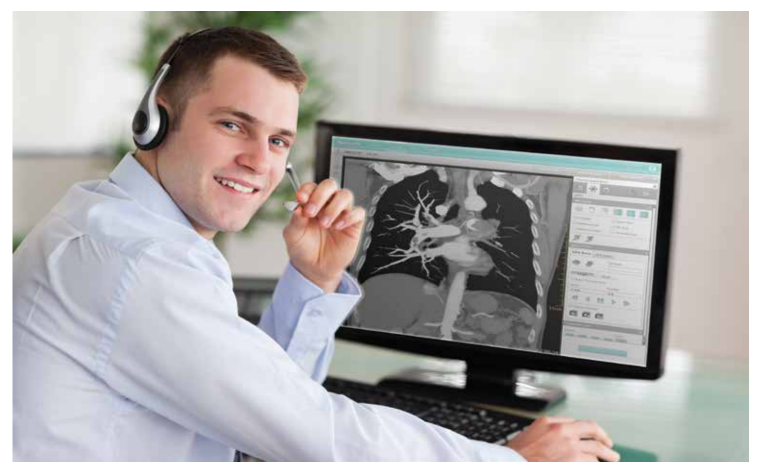
Recent Protocols

04 | Smart protocol management learns scanning patterns so that protocols are listed by use frequency..

SPECIFICATIONS	64 In	SPECIFICATIONS	64 In
Minimum room size	254 sq/ft	Table load	Standard 205kg/452lbs; Optional 300kg/661lbs
scan and operator combined	· · · · · · · · · · · · · · · · · · ·	Table feed speed	1mm/s-160mm/s
Minimum ceiling height	6'7"	Verticle table/travel range	430mm-970mm
Gantry dimension (L x W x H)	7' 4.75" x 2' 11" x 6' 3.6"	Verticle travel speed	9 mm/s-15mm/s
Main power requirement	80 KVa	Scannable range	1750mm
Aperture	72cm	Host computer	Intel Quad Core Xenon processor technology; 2.40 Ghz
Scan field	50cm	Display	1,280 x 1,024 resolution
Tilt	plus/minus 30°	Image storage	500 GB; 960,000 uncompressed images
Rotation times	0.5s, 0.6s, 0.8s, 1.0s, 1.5s, 2.0s	Additional storage	CD-R, DVD
Partial rotation times	0.32s, 0.39s, 0.52s, 0.65s, 0.97s, 1.3s	Scout length	50-1700mm
Temporal resolution	83ms	Scan times	1.5-18s
Focus-to-isocenter distance	570mm	Scout views	AP, Lateral, Dual
Focus-to-detector distance	1040mm	Axial reconstructed slice thicknesses	0.625, 1.25, 2.5, 5, 10mm
Detectors	32	Dynamic multi-scan	Multiple continuous scans without table movement
Slices	64	Spiral acquisition reconstruction	· · · · · · · · · · · · · · · · · · ·
Number of detector elements	672x32	slice thicknesses	0.625, 0.8, 1, 1.25, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10mm
Total channels per slice	1344	Slice increment	0.1-20mm
Number of projections	4640	Maximum scan time	100 seconds
Sequence acquisition modes	64x0.625, 32x0.625, 16x0.625, 8x0.625, 4x0.625, 2x0.625	Pitch	.13-2.0
Spiral acquisition modes	64x0.625, 32x0.625, 16x0.625	Real-time display	Yes
X-ray tube	CTR2250	Scan field	50cm
Tube current range	30mA~420 mA	Recon field	5-50cm
Voltage	80kV, 100kV, 120kV, 140kV	Recon matrices	512x512, 768x768, 1024x1024
Heat storage	5.0 Mhu	HU scale	-3,2768 to +3,2767
Cooling rate	815 KHU/min	Recon speed	20 images/second
Focal spot (mm)	0.6×1.2 (Small); 1.1×1.2 (Large)	Cine display rate	30 images/sec
Filter	Al Equivalent Tube: 1.5mm Al	Full DICOM support	Yes
Beam-limiting device	Equivalent to 6.68mm Al	Low-contrast resolution	4mm @ 3HU; 19.8 mGy
Generator	50KW	High-contrast resolution	0%MTF 17lp/cm

Neusoft Medical Systems reserves the right to make changes in design and specifications of this product at any time without prior notice or obligation and will not be liable for any consequnces resulting from the use of this publication. Technical characteristics, descriptions and drawings as provided in this publication are for guidance only and do not represent any commitment on behalf of Neusoft Medical Systems.

Delivering Exemplary Service



Rest Assured with Remote Service Capabilities*

The Neusoft Remote Service package continuously links your scanner directly to our online service center to proactively detect performance deviations and prevent downtime and ensure that the NeuViz 64 In is running at maximum performance.

*Optional. Broadband Internet is required.

Invest Wisely

Neusoft delivers more functionality and a lower total cost of ownership:

- Extended warranty including non-prorated tube coverage.
- FREE Applications support.
- FREE software upgrades for life no service contract required.

• Training Center Cleveland, OH

Headquarters Houston, TX

Neusoft Global Service & Logistics Network

Remote after-sales applications service and support

- Remote service capabilities connect you to Neusoft's expertise immediately, no matter where you are.
- We proactively identify and correct issues promptly to minimize downtime and patient inconvenience.
- Global logistics network enables fast response regarding parts and supplies.

Neusoft Medical Systems reserves the right to make changes in design and specification of this product at any time without prior notice or obligation and will not be liable for any consequences resulting from the use of this publication. Technical characteristics, descriptions and drawings as provided in this publication are for marketing purposes only and do not represent any commitment on behalf of Neusoft Medical Systems.

Neusoft[®] Medical Systems

HEADQUARTERS Neusoft Medical Systems Co., Ltd.

No. 16 Shiji Road, Hunnan New District Shenyang 110179, China Tel: +86 24 8366 3269 Fax: +86 24 2378 2797 http://medical.neusoft.com/en

CONTACTS: Neusoft Medical Systems USA, Inc. 14425 Torrey Chase, Suite 100 Houston, TX 77014 Tel: +1 281 453 1205 nmsusa@us.neusoft.com

Middle East & North Africa

Dubai Healthcare City No. 705/706, Bldg., 26 Al-Baker Bldg. Dubai Healthcare City, UAE http://medical.neusoft.com Tel: +971 4 4404885

Europe

Tel: +86 24 8366 3996 **South America** Tel: +86 24 8366 0761 **Africa** Tel: +86 24 8366 0565

Asia & Oceania Tel: +86 24 8366 5682

Represented by: Commonwealth X-Ray, Inc. www.commonwealthxray.net cxr@cxrinc.net 859-885-4854