Caring for you

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NeuViz 64 In Patient-centric Imaging

NeuViz 64 In /Y19.07





Neusoft CT

"A RICH History of Innovation"

Current trends of an aging population together with diverse and complex diseases bring a higher demand for medical imaging equipment providers. Healthcare providers are facing increasing numbers of patients, limited budgets, ever-increasing costs while facing ever-increasing demand for complex procedures, such as coronary CTA.

Neusoft Medical Systems is an excellent value innovator of global healthcare services through continuous focus on meaningful innovation of CT technology.

NeuViz 64 In was developed to be a patient-centric imaging CT, focused on minimizing patient X-Ray dose while maintaining excellent image quality, delivering high patient throughput at a lower cost, performing coronary imaging and a wide variety of easy to use post-processing and diagnostic operations.

In general, the NeuViz 64 In supplies new opportunities for whole body scanning, even coronary CTA.

2002 CT-C2800 / 3000 Dual

2000 CT-C2800 / 3000

1998 CT-C2000 **2019** NeuViz Glory

2017 NeuViz Prime

2015 ONEuViz 128

0

NeuViz 64 In

2012 NeuViz 64

2009 NeuViz 16

0

2005 NeuViz Dual



Quad-Sampling Technology



4640 views per rotation provide high data sampling density. Simply put, this results in a market leading isotropic resolution of 0.32 mm and a pitch up to 1.7.

Dose Efficient Detector



A patented manufacturing process reduces afterglow time (<2 us) and maximizes conversion rate (99.99%). This results in the lowest patient dose with the highest diagnostic quality.

1024 Reconstruction Matrix

1024 matrix reconstruction technology provides the spatial resolution necessary for lung nodule and inner ear studies.

High Resolution Lung Images

Multiplanar reformation shows a solitary pulmonary nodule in the left upper lobe. This nodule presents with irregular margins, lobulated signs and hollowed pleuras. These are clinical indicators of carcinoma.



High Resolution Inner Ear Images

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







O-Dose Platform



240 degree exposure Dose to the patient and physician reduced.



Organ-Safe Reduces dose to radiosensitive organs, such as eyes, thyroid and breasts.



ClearView Iterative Processing in projection & image spaces optimizes dose efficiency.



Auto kV

The kV automatically adjusts to the optimum level based upon the patients anatomy while insuring the best kV for a given exam type is used.



New detector design Modular design delivers 99.99% x-ray conversion efficiency, lowering the dose necessary to deliver excellent image quality.



Pediatric Protocols Not "scaled down" adult protocols. Designed specifically for pediatric anatomy.







3D dose modulation

Tube current modulates based on the anatomy in the scan field for an anatomically optimized dose.



ECG dose modulation

Reduces tube current during non-imaging phases of the cardiac cycle to minimize patient dose.



Dose check

DoseCheck (NEMA XR-25) and SmartDose (NEMA XR-29) are fully implemented. Patient safety is insured.

ClearView Iterative Reconstruction

By performing iterative processing operations in both projection and image space, noise and artifacts associated with low dose imaging can be removed, while diagnostic information is retained, yielding a study with high clinical value.



"Removes noise while preserving detail, providing low-dose image quality that is superior to that of full-dose images."



120kV, 260mA, full dose



120kV, 169mA, dose reduction



120kV, 169mA, dose reduction+ClearView



120kV, 180mA, full dose



120kV, 90mA, dose reduction



120kV, 90mA, dose reduction+ClearView



Low Dose Cardiac Solutions

Prospective Scan

The NeuViz 64 In can support ECG-Triggered prospective cardiac imaging with cardiac acquisition at the end of diastole. Combined with reduced tube current and advanced iterative reconstruction algorithm ClearView, patient dose below 3mSv can be achieved.



Low Dose Retrospective Scan

In each cardiac cycle, acquisition is continuous, with simultaneous ECG-Tracking to obtain data. However, tube current would be largely reduced at systole and beginning of diastole to optimize patient dose.



Clinical Benefits

The NeuViz 64 In provides for superior Coronary Artery visualization as demonstrated in the VR and MPR studies pictured below:

Male, 45 years old, 66bpm, 2.77mSv







Post-processing Application Solutions

The NeuViz 64 In is designed to offer cardiac solutions which include Cardiac Calcium Scoring, Cardiac Function Analysis and even Coronary Analysis. It delivers one-stop, full-range diagnostic certainty to cardiac imaging.







Cardiac Function Analysis





Cardiac Coronary Analysis

tion	24.56%	Height	168 cm
ne	114.15 ml	Weight	72 kg
ie	36.11 ml	Heart Rate	56 bpm
olume	86.83 ml	BSA	1.83 m^2
ime	28.04 ml	Stroke Index	15.32
tput	1.57 L/min	Cardiac Index	0.86
Mass	91.17 g	Myocardial Index	47.45
21			

Full Range of Clinical Applications

Advanced Vessel Analysis



Neuro CTA



Pulmonary Artery CTA



Vessel Measurement

5



Head & Neck CTA

13



Run-off CTA

Lung Nodule Analysis



Brain Perfusion







Lung Density Analysis



Dental Analysis

Optimized, Intuitive Workflow

Intuitive Operation & Smart Protocol Selection

Intuitive workflow and user interface guide healthcare providers using a "guided tool bar", designed to facilitate daily workflow.





Favorite Protocols

03 | Self-set protocols can add common emergency protocols to favorite protocols. Scanning start by one click, which will ease workflow by reducing operation procedures.

Recent Protocols

04 | Smart protocol management can learn from statistics, these protocols will be listed by use frequency.

Efficient Post-processing

Post processing is designed to optimize time saving. Key strokes are minimized and process steps automated, streamlining workflow.





Emergency Examination without Waiting

Patented RSSF allows emergency scanning without preheating, saving precious time and decreasing exposure. This guarantees the timeliness and safty of emergency scanning.



RSSF (Real-time System Status Feedback)

System status and ECG are clearly displayed. Breath hold commands are also communicated to the patient.



Service and Logistics Support





After-sales service and support

- Remote service capabilities bring Neusoft expertise to you IMMEDIATELY, no matter where you are!
- Identifying and correcting PROMPTLY and PROACTIVELY, minimizing downtime and patient inconvenience.
- Global logistics network enables fast response regarding parts and supplies.
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