## Caring for you

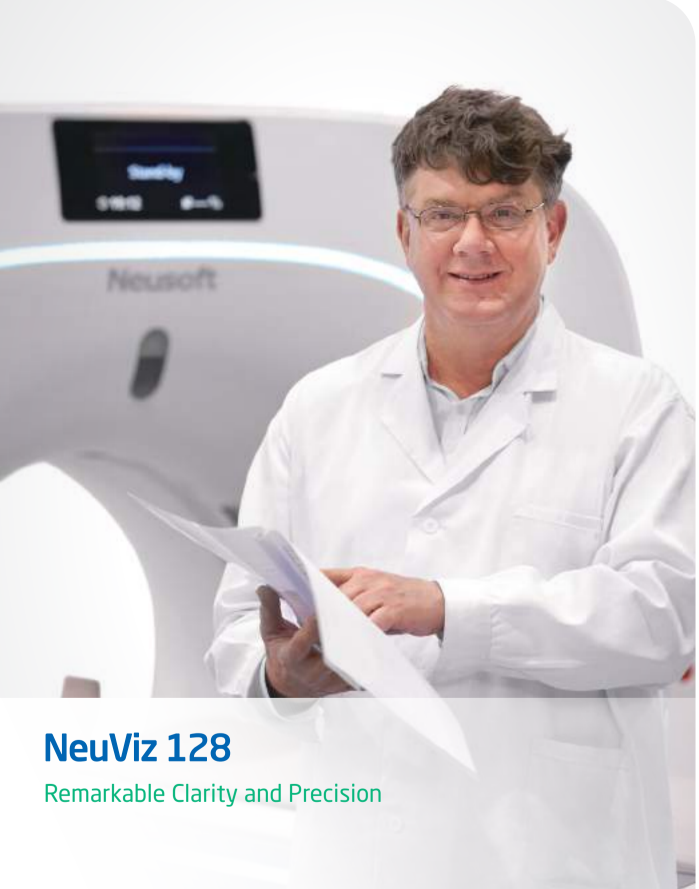
Contact Us:



www.neusoftmedical.com/en/



in Neusoft Medical



NeuViz 128 / Y21.10

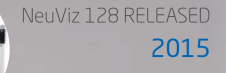




# Neusoft CT "A HISTORY OF INNOVATION"

Neusoft enters into a joint venture





NeuViz 64In 2014 0

NeuViz 64 2012 

NeuViz 16 2009

Neusoft CT installed base reaches 1000 systems 2007

> NeuViz Dual 2005

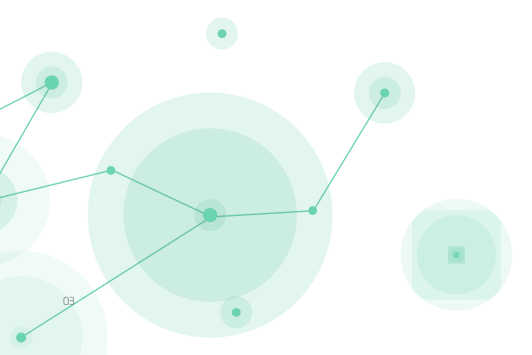
with Philips Medical Systems 2004



NeuViz 128, one of the advanced scanner from the NeuViz CT family, provides remarkable clarity and precision to expand the range of services you can provide while reducing operational expenses. Full-featured, low-dose, workflow optimized and designed with patient comfort in mind, the NeuViz 128 is the CT choice you have been missing.

## NeuViz 128 Product Highlights

- iHD (isotropic High Definition) imaging enables High Spatial Resolution: 24lp/cm@0%MTF
- Quad-sampling
- Micro-STAR detector
- 1024x1024 large matrix imaging
- Comprehensive low dose design
- ClearView, an advanced iterative reconstruction algorithm that adding diagnostic certainty with low dose imaging
- Robust, low dose cardiac imaging
- MAR+ (Metal Artifact Reduction)
- Patient centric, caring for patients and technicians









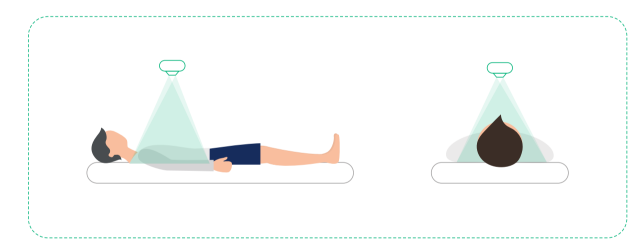
## 24lp/cm@0%MTF

Effective integration of high resolution hardware and software results in superior image and diagnostic quality.



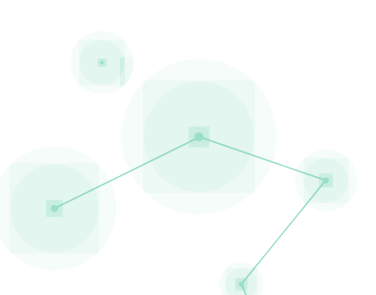
### **Quad-Sampling**

By dynamically moving the focal spot axially and longitudinally, sampling density is increased to 400%. This means improved resolution, reduced artifact and extended scanning ranges.



### **Micro-STAR detector**

- True cone beam geometric design
- Precision cutting technology
- Ultra-thin photosensitive coating
- 4,640 sampling views/rotation
- X-Ray conversion efficiency to 99.99%



## **1024 Reconstruction Matrix**

1024 x 1024 matrix technology and small focal spot provide the spatial resolution necessary from tiny lesions like lung nodule, inner ear, etc.

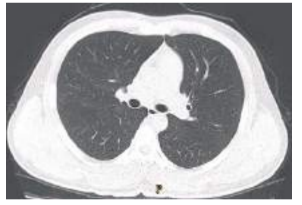




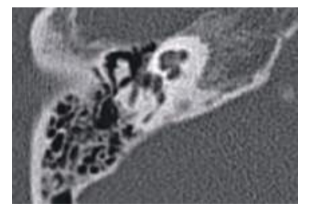
1024x1024 matrix

1024x1024 matrix

#### Compared with other 128-slice CTs, the spatial resolution of NeuViz 128 is greatly increased.



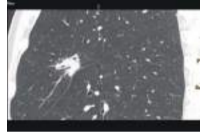
512 x 512 matrix, lung



512 x 512 matrix, inner ear



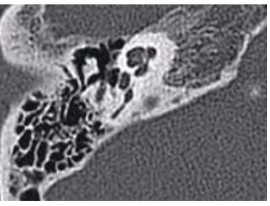




1024x1024 matrix



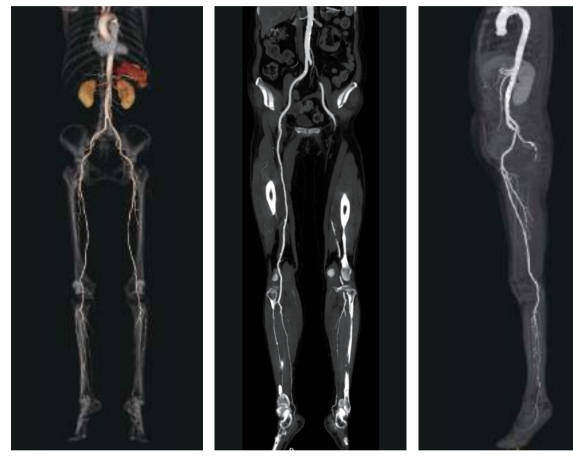
1024 x 1024 matrix, lung



1024 x 1024 matrix, inner ear



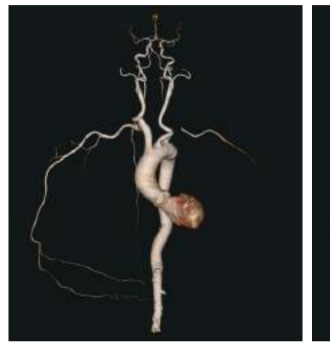
#### 100kV, 150mAs, Contrast: 350mgl/ml, 80ml, 3.5ml/s



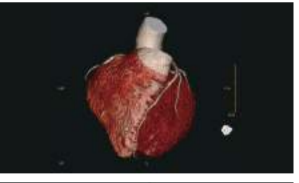
120kV, 315mAs, Contrast: 350mgl/ml,75ml, 3.5ml/s



#### 120kV, 200mAs, Contrast: 350mgl/ml, 75ml, 4.0ml/s



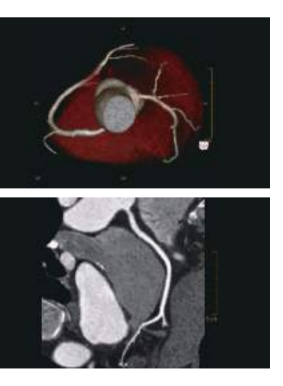
100kV, 480mAs, Contrast: 350mgl/ml, 50ml, 3.5ml/s





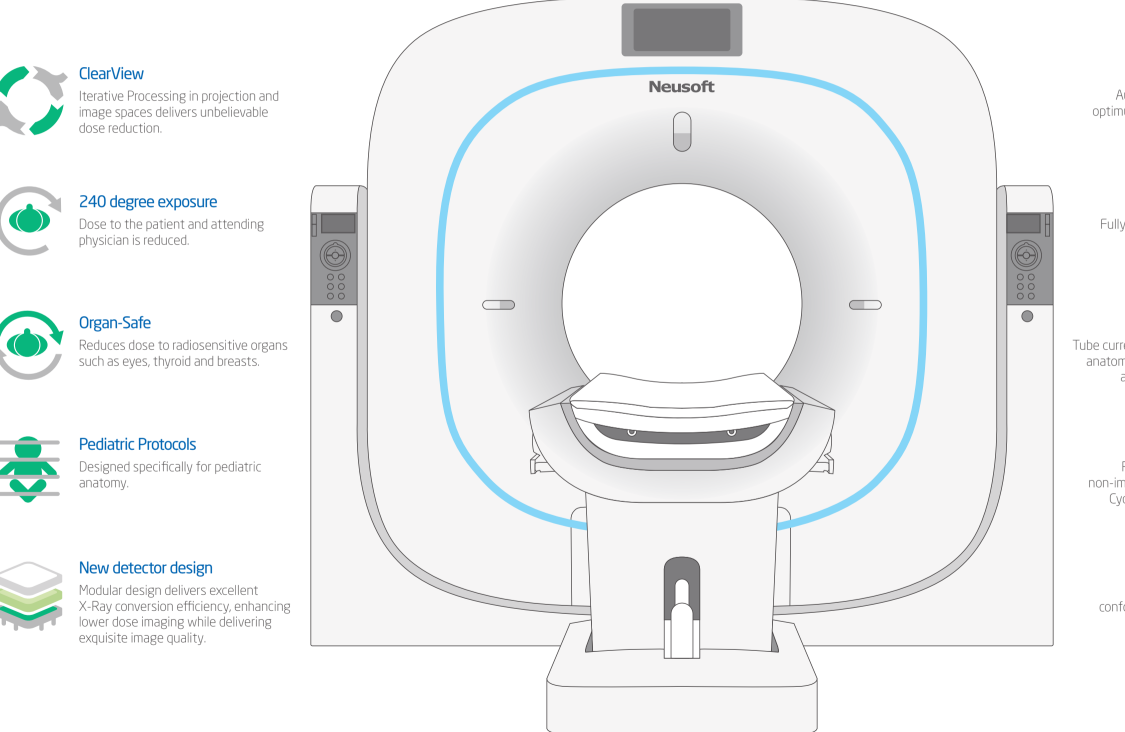








## **O-Dose Platform**





#### Auto kV

Automatically adjusted to the optimum kV. It reduces dose while insuring the optimum kV.

#### **Dose Check**

Fully implemented "Dose Check" ensures that a patient cannot be over radiated.

#### 3D dose modulation

Tube current modulated based on the anatomy in the scan field to deliver anatomically optimized dose.

#### ECG dose modulation

Reduces tube current during non-imaging phases of the Cardiac Cycle to minimize patient dose.

#### Dose Report

Dose Report with DICOM conformity can be automatically created after scanning.



D 🗌

Ρ ••••



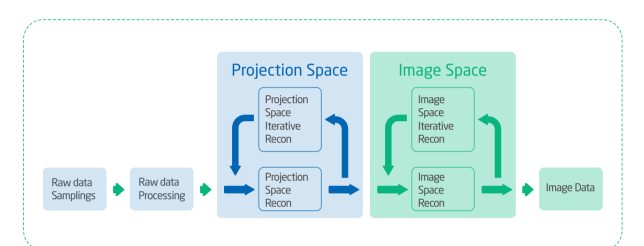


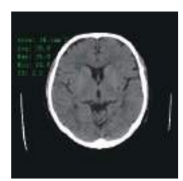




### ClearView

By performing iterative image processing operations in both projection and image space, the noise and artifact that often accompany low dose acquisition can be removed. This is done without a reduction in image detail.

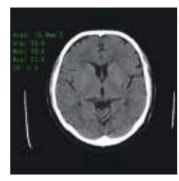




120kV 233mA full Dose



120kV 150mA full Dose



120kV 152mA dose reduction



120kV 37.5mA dose reduction



120kV 152mA dose reduction + ClearView



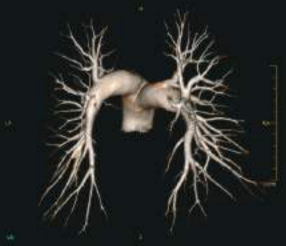
120kV 37.5mA dose reduction + ClearView

### Auto kV

Auto kV enables the Triple-low (low dose, low contrast concentration, low contrast volume) scanning while maintaining high image quality.

#### 80kV, 100mAs, Contrast: 350mgl/ml, 30ml, 3.5ml/s







kV		mAs (469 mA)		
120		150.1	Ψ.	
Reference Size				
330.mm				
🖉 O-Dose				
SNR Level				
1.30				
-				
🗹 Auto kV				
Auto kV CTA	-	0		
1949-1945 - C	-	0		
СТА	*	0		
CTA	7	0		



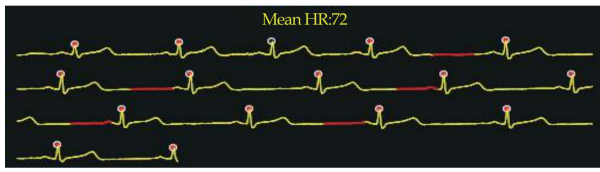


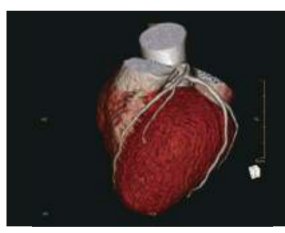
## ECG-DOM

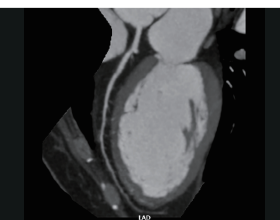
By reducing the tube current during periods of the Cardiac Cycle where image data is not being acquired, patient dose can be significantly reduced.

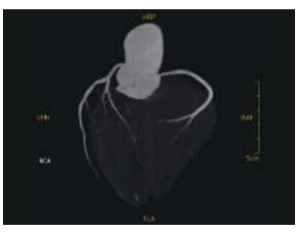
Low dose Cardiac Images can be acquired and then processed with ClearView reducing patient dose to <=1mSv.

#### 100kV, 160mAs, Contrast: 350mgl/ml, 65ml, 5.0ml/s





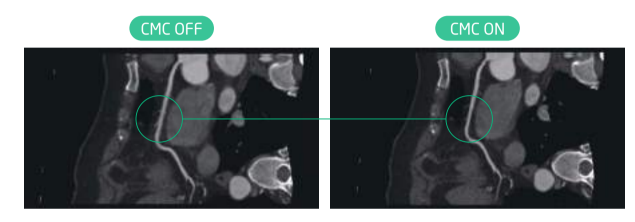


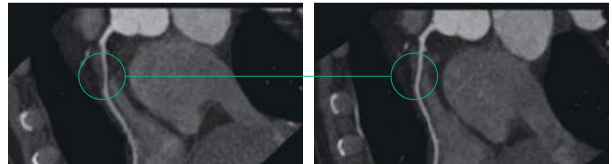


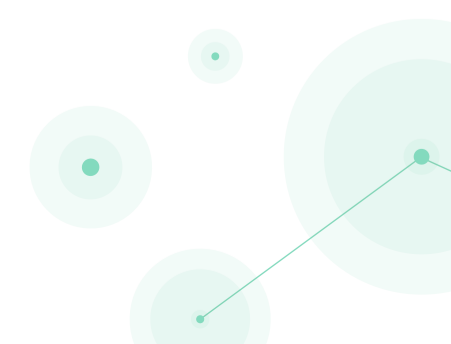


### **Coronary Motion Artifact Clear**

Neusoft latest algorithm can correct cardiac motion artifact based on the modeling of coronary vascular motion tracing, Which offers accurate cardiac imaging and significantly improves the temporal resolution.











### Caring for Patients and Technicians

The humanized cover and table design deliver scanning information to the patient and technician. Patient comfort is assured, improving their experience and insuring a high quality examination.



#### Gantry LCD monitor

The integrated display panel and illuminated ring on the gantry gives REAL-TIME information.



### Control panels that are easier to read and use

The bold new design of the control panels includes larger knobs which are easier to operate.



The newly designed user interface improves clinician effciency by guiding the user effortlessly through the examination. The number of steps required to perform a study has been reduced, decreasing study times.



#### Improved patient couch comfort Increased padding with easily accessible emergency release buttons.



#### Ergonomically designed control box Easier for clinicians to operate, improving workflow.



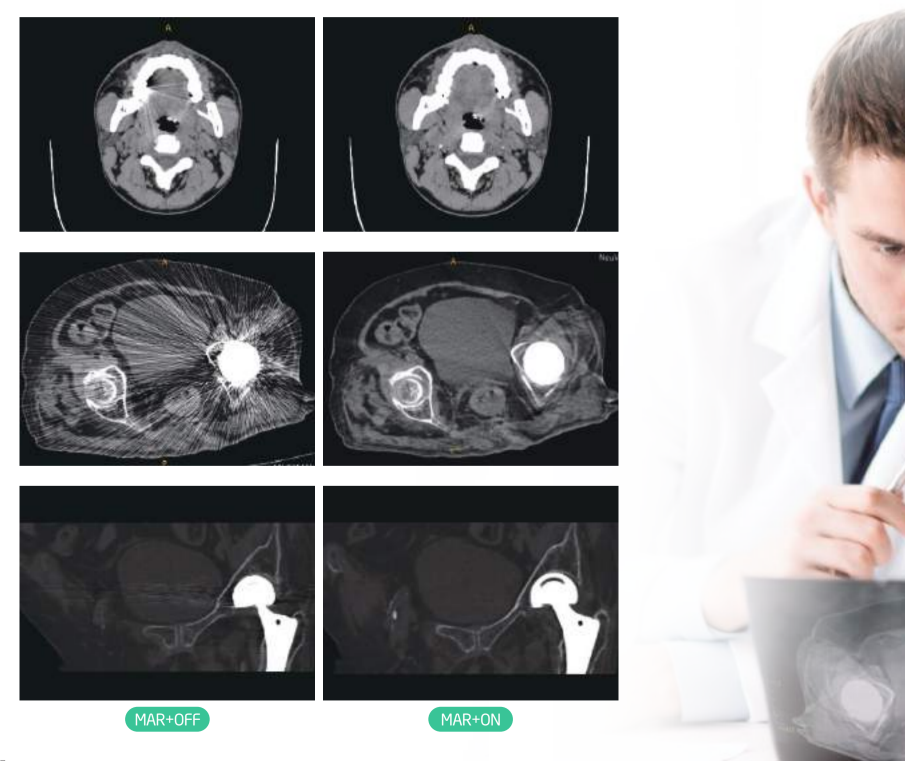






## Metal Artifact Reduction

Effective integration of high resolution hardware and software results in superior image and diagnostic quality.

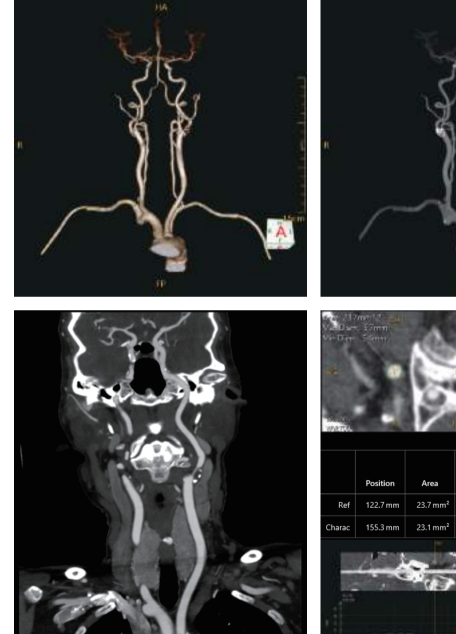




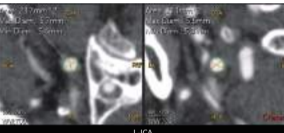




## Advanced Vessel Analysis





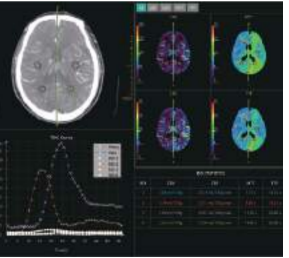


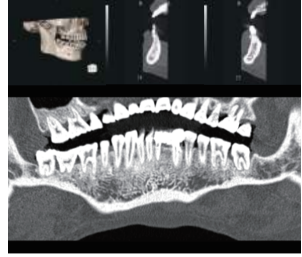
				Difference(Ref - Charac)/Ref			
	Position	Area	Diameter	Diameter	Area		
Ref	122.7 mm	23.7 mm <sup>2</sup>	5.5 mm	1.8%	2.5%		
Charac	155.3 mm	23.1 mm²	5.4 mm				

## Fat Analysis



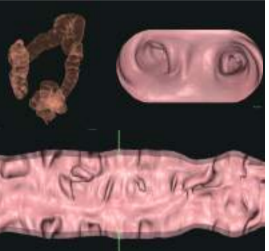
### **Perfusion Solution**







### Virtual Colonoscopy



## **Dental Analysis**

# 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.
- \* Note: The contents of this publication and the listed parameters are for reference only and not intended as legal offers or commitments. Neusoft Medical Systems reserves the right to modify the contents, design, specifications and options described herein without prior notice, and will not be liable for any consequences resulting from the use of this publication. Please contact your local Neusoft sales representative for the current information. The specific sales product configuration is subject to the actual contract signed by Neusoft.
- \* Not available in the United States



### Neusoft Global Service & Logistics Network