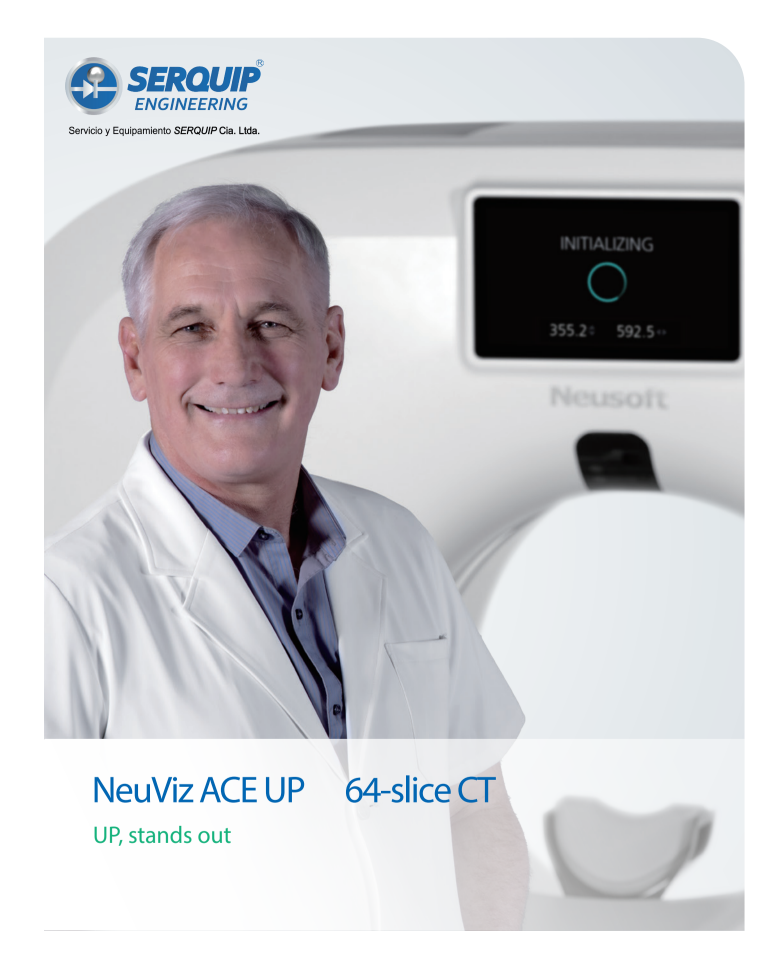
### Caring for you







# Step Up to a new era of intelligent 64 slices CT

Medical health care never advances just by staying put. For over 20 years, Neusoft Medical Systems has continued to show outstanding results in improving the medical institution's ability to diagnose and treat patients, achieving operational excellence. Forge ahead or fall behind. NeuViz ACE UP will help you come to the front.

Built on the intelligent workflow with simple and easy tablet operation, it provides medical staff and patients with a flexible and comfortable examining environment. For precise performance in your work, Al-based cutting-edge accurate results help you quickly diagnose in clinical routine. Strong capabilities can be fully integrated into the diagnosis workflow to support all your patients' needs. You can stretch yourself to get the most out of your budget with industry-leading design, of which high-end technology will ensure low cost and reward you with constant business growth.

It is time to all-round upgrade your medical imaging assets to an intelligent 64 slices CT – NeuViz ACE UP!









## utomatic **Workflow Up**

The newly designed intelligent workflow, empowered by Al, performs secure, accurate and efficient scanning, demonstrating the extraordinary performance of ACE UP.



### **Focus**

Make your patients comfortable



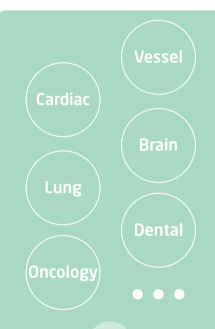
#### Better scan standard

### **Fast**



### Care

Intelligent dose minimization



## Easy



One-click









# Clinical Performance Up

#### Al reconstruction-ClearInfinity

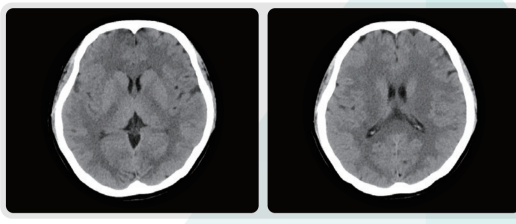
ClearInfinity, as a state-of-the-art technology, is a new approach to CT image reconstruction in the clinical routine using deep learning (DL) as a method of artificial intelligence. It balances the ultra low dose and excellent image quality in the clinical context and delivers outstanding results with high resolution.



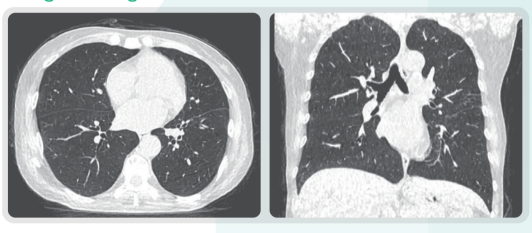


#### **Excellent Clinical Routine**

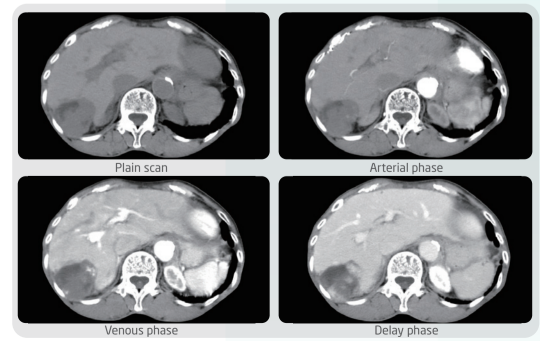
#### Brain scanning



#### Lung scanning



#### Abdomen scanning



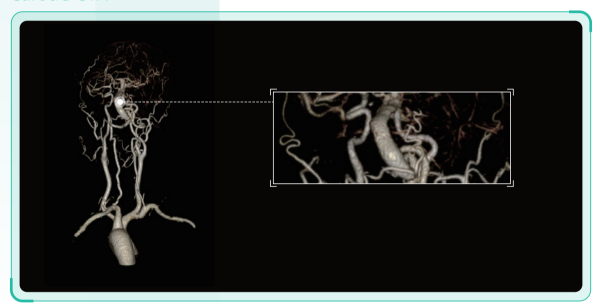
05



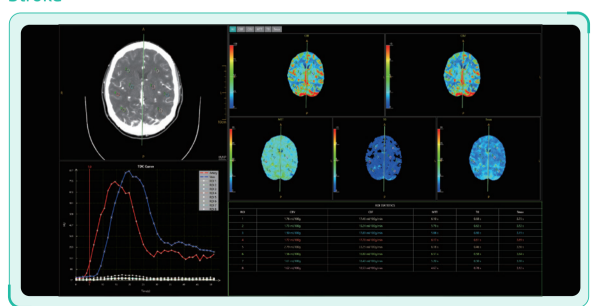
# Clinical Performance Up

#### **Excellent Clinical Routine**

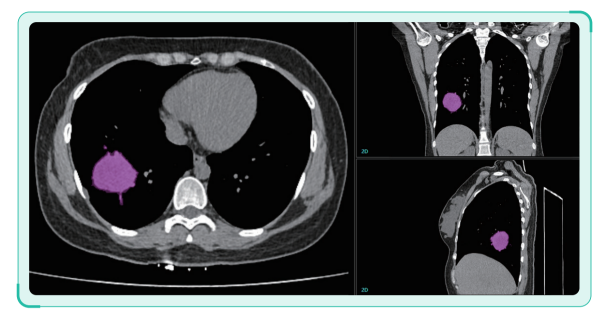
#### Carotid CTA



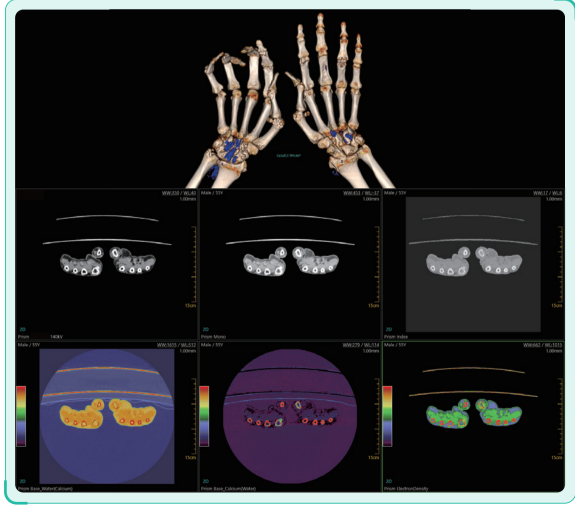
#### Stroke



#### Tumor



#### Prism imaging



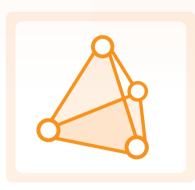
07

# Everyday Reward Up



#### **Efficient**

By virtue of the fast workflow, it comprises NeuAl positioning feature designed to save time, which improves more patients throughput.



#### **Stable**

A-STAR Detector integrates with innovative dose-reducing solutions, which is a patient-centered design that increases tube utilization and provides continuous support for the scanner. Fewer interruptions mean lower cost, long tube life, and more reward.



#### **Advance**

NeuViz ACE UP taps into the pioneering innovation of ACE platform. As a 64-slice CT, it is equipped with high-end features such as intelligent solutions and innovative scan mode, among which the enhancement of these strong competitive forces maximizes your budget while satisfying all kinds of clinical needs.



# Technical Specifications

#### Key data:

Slices......64 slices

Slice thickness......Min. 0.5mm

Tube heat capacity......3.5MHU

Generator power......32kW

kV step......60kV, 70kV, 80kV, 100kV, 120kV, 140kV

Pitch......0.1-2.1

Rotation time......0.71s/360°



## Service and Logistics Support

#### Neusoft Global Service & Logistics Network





#### 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

13