



SYNERGY CT128

Full-function 128-slice CT



PT. Sinergi Medika Utama

Jl. Gajah Mada No. 112 G-H, Jakarta Barat 11140

SYNERGY CT128

The industry-leading new generation of large aperture 128-slice CT

Product Highlights

- RTF technology and 25ms temporal resolution effectively reduces cardiac motion artifacts which enabling clearer rendering of heart at higher rates with better image quality.
- Patented Micro Wafer detector together with V-beam X-ray optimization collimation greatly improves X-ray efficiency resulting in ultra-high definition.
- Whole body full range scanning, diagnosis, and biopsy, supports the full process from quantification to qualification.
- AI based post-processing workstation assists faster workflow and greater diagnostic confidence.



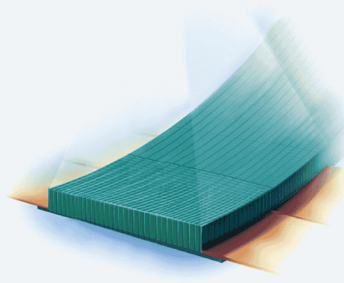
128-slice large aperture CT

Provide 128-slice CT of 76cm large aperture to customers, and improve the resolution of image to 21Lp/cm, help precise diagnosis and treatment of diseases, and greatly improve the clinical performance and extensibility of the equipment.

128-slice full thin slice high-speed covering Realize HD and low dose imaging



128 slice per rotation



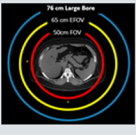
128 slices*0.625mm
high efficiency acquisition

Latest Premium 128 slices CT Scanner

Rainbow Platform
Low Dose+ High Resolution



Large Bore
Multiple Clinical Scene



Cardiac Function
ECG built in System



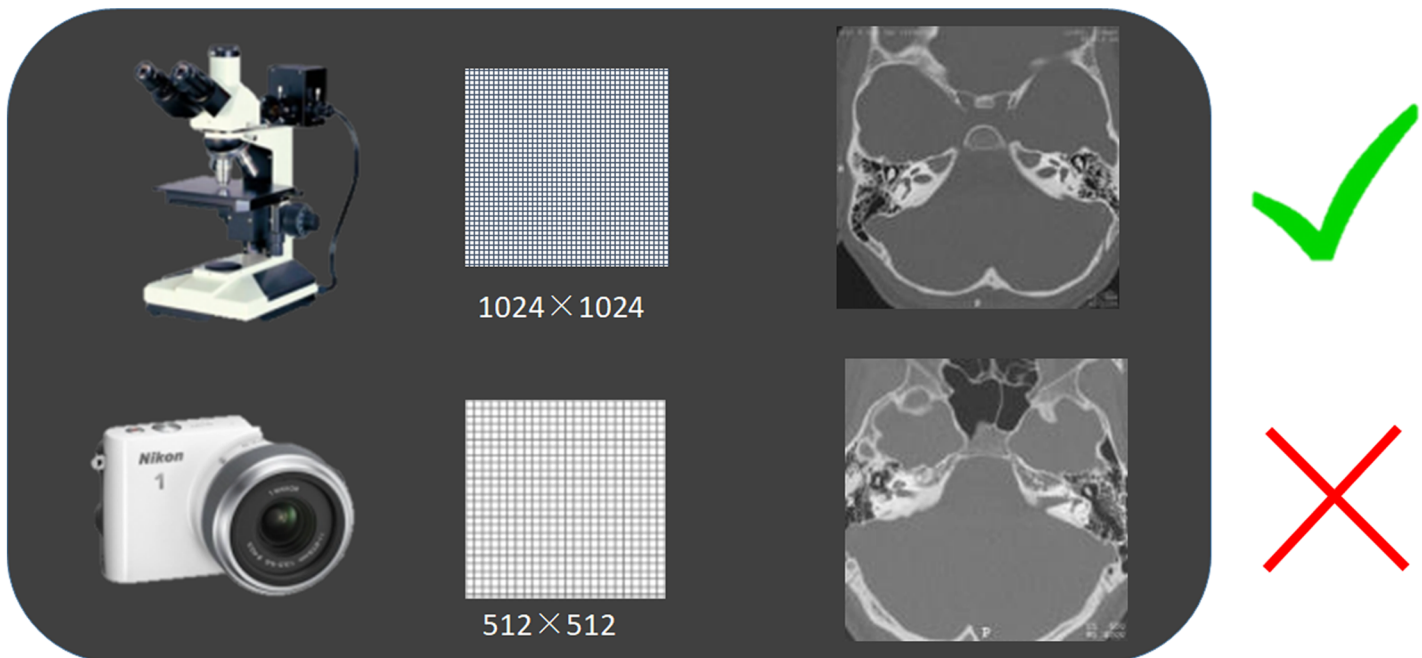
Workflow
Optimized & Efficient



SYNERGY CT128

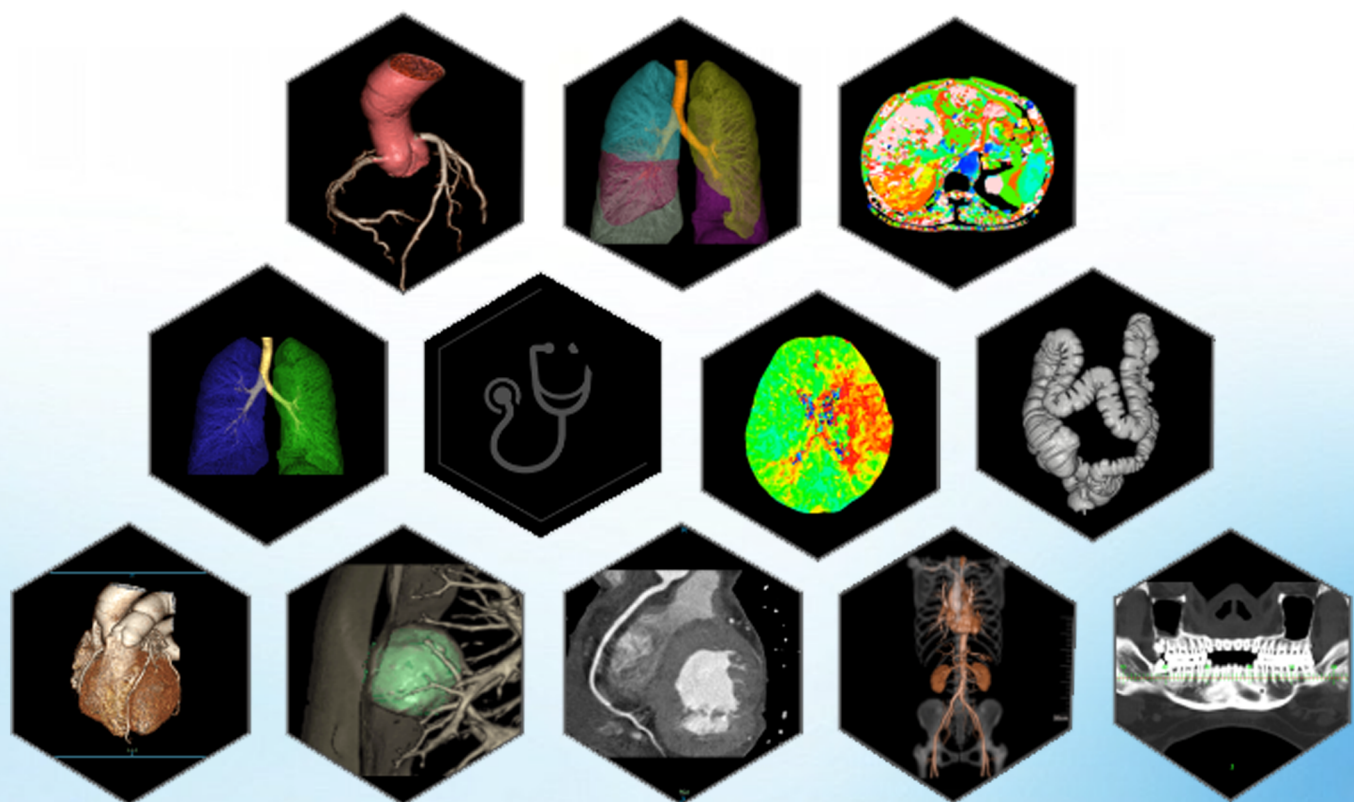
Precision imaging with Large Matrix

1024 × 1024 matrix reconstruction : Megapixel



Full-function clinical diagnosis platform

The full function 128-slice CT can accurately locate and diagnose general lesions qualitatively and quantitatively, and achieve full-functional clinical values including abundant cardiac applications with ultra-low dose green platform





Advance Solution For Healthcare

PT. Sinergi Medika Utama

Jl. Gajah Mada No. 112 G-H, Jakarta Barat 11140

T: +62 21 631 9393 W: www.synergymed.id



@Sinergi Medika Utama



Sinergi Medika Utama