

Shenzhen Anke High-tech Co., Ltd.

Address: Block B, LingYa Industrial Zone, Tangtou No.1 Road, Bao'an District, Shenzhen, 518108, P.R. China

ankemarcom

in Shenzhen Anke High-tech Co., Ltd.



G ankemri





resently, the number of households owning pets are growing steadily. Countless pet clinics are in need of reliable and affordable diagnosis and treatment solutions. ANKE's ANATOM Vet CT Solution, empowering veterinarians by delivering high-efficiency workflow and closer care for pet patients. Stay with ANKE, unlock the future of veterinary diagnosis.







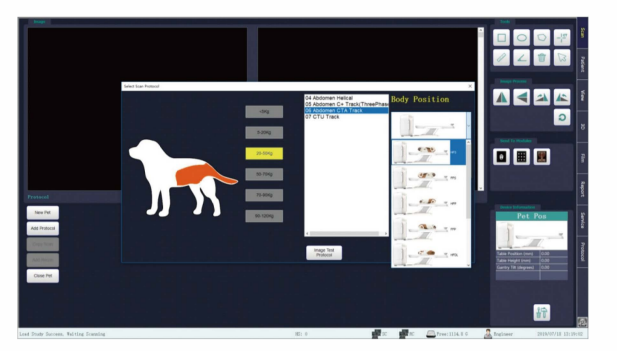
Exceptional Image Quality





Boost Efficiency with Cost-effective

Professional Vet Scanning Workflow











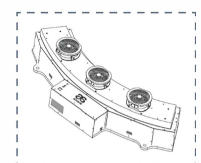




- Designed for Vet: Customized UI simplifies veterinary operations
- Scan multiple pets: Professional scanning protocols cover all common pet companions
- Scan with ease: Quick selection of scan areas streamlines workflow



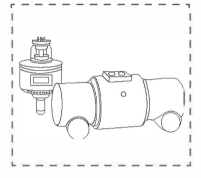
Durable and Low-dose Platform



New Generation OptiWave™ Detect or

32 rows/32 slices

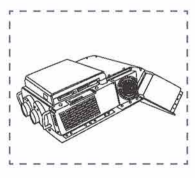
- Higher X-ray utilization for high-definition imaging
- 10-year signal attenuation ≤ 8%, ideal for long-term use needs



Large Tube Heat Capacity

3.5 MHU

- Longer continuous single-scan time
- Higher scanning throughput
- Durable components with extended lifespan



Large Output Power

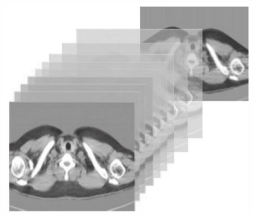
42kW

- Versatile voltage and current selection
- Flexibility with multiple scan protocols
- 70kV makes low radiation possible



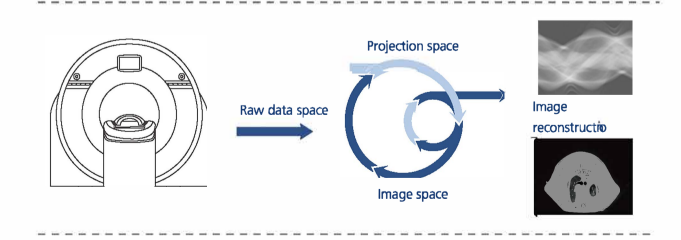
Exceptional Image Quality





Admir^{3D}
Iterative Reconstruction Technology

Admir^{3D} applies mathematical and physics models to accurately construct and describe the signal's quantum characteristics. Iterative operations are performed in the three spaces of raw data, projection and image, to greatly reduce the image noise and achieve optimal image quality with low dose.





Accu Image

Reconstruction Technology

Enhance your diagnosis with our 1024x1024 reconstruction matrix, providing sharper and clearer imaging for reliable early detection, diagnosis, and treatment of diseases.









Exceptional Image Quality

Abast

Amast

Bone Artifact Suppression

Metal Artifact Suppression

Eliminates the bone and metal artifacts, bringing a clearer diagnostic experience.





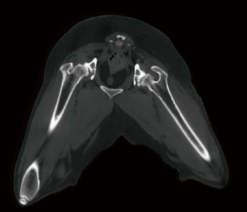








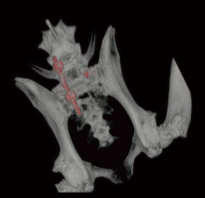
Comprehensive Clinical Application



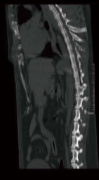
Hip Joint - 2D



Hip Joint - VR



After Steel Nail Surgery

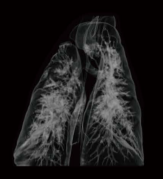


Spine - CPR



3D Bone of a Pregnant Cat

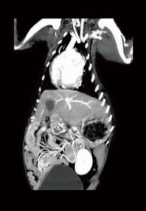
Comprehensive Clinical Application



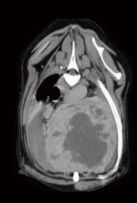
3D Lung



Liver Tumor Enhancement



Abdominal Enhancement

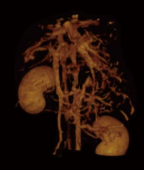


Abdominal Mass



Shoulder Joint - VR



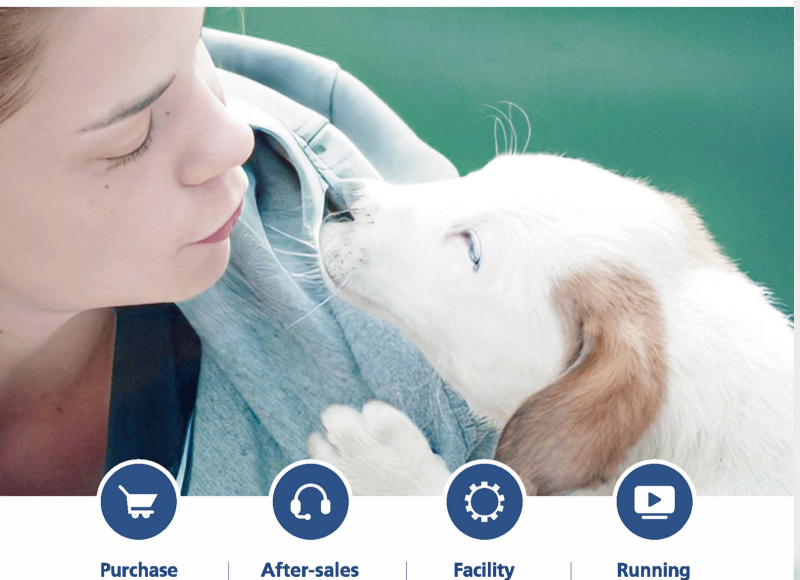


Tumor Vessels CTA



CTA

Boost Efficiency with Cost-effective



Purchase

An economic product specially designed for vet

Streamlined workflow improves the opera-tional efficiency and profitability

After-sales

Equipped with the world-class high-end mainly components

With long lifespan and high efficiency

Installation space less than 18 m²

> Minimize installation expenses

Running

Low total power consumption

AccuSaving: energy saving technology

All-around Service Support





Service response within 24 hours





Spare parts backup and fast delivery





Efficient service network, 200+ service engineers

