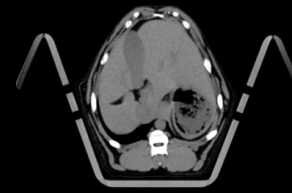
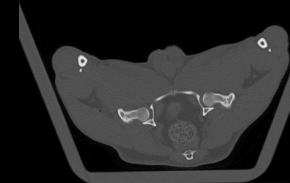


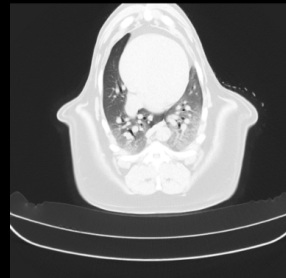
Clinical Images



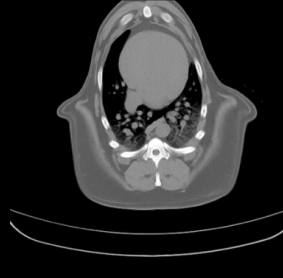
Abdomen



Hip-Joint



Lung window



Mediastinal window

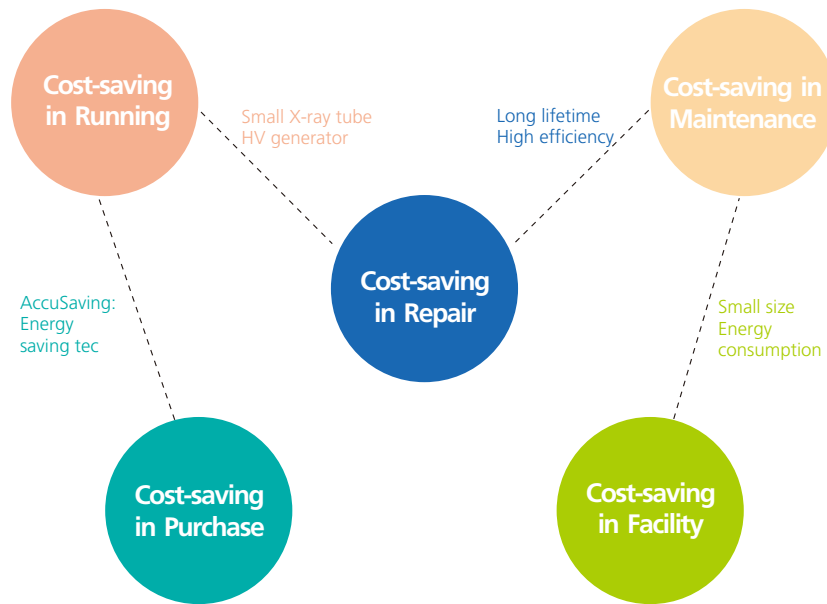


3D Bone



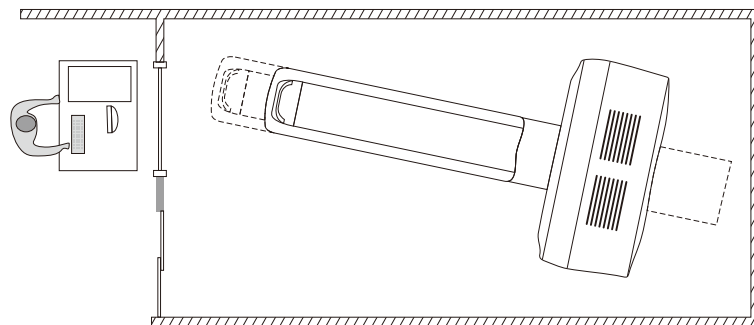
VR

Fit Your Costs



Fit Your Space

ANATOM VET has been so compactly designed and engineered to meet the clinical needs of hospitals and facilities with room limitations.



ANKE VET SOLUTION

Both on MRI & CT



Shenzhen Anke High-tech Co., Ltd.

Address: Block B, LingYa Industrial Zone, Tangtou No.1 Road, Bao'an District, Shenzhen, 518108, P.R. China
Tel: +86-755-21622518 26688889
Fax: +86-755-26695307 26685908
Email: anke@anke.com
Website: www.anke.com

LinkedIn: www.linkedin.com/company/shenzhen-anke-high-tech-co-ltd
Facebook: <https://www.facebook.com/ankemri>
Twitter: twitter.com/ankeint

Medical imaging is a diagnostic tool that allows veterinarians to take pictures of the inside of your pet to diagnose an ailment or injury.

MRI, by contrast, uses a magnetic field and radio waves, rather than x-rays, to make images. MRI can detect changes in body tissue by revealing increases in water and fluids due to inflammation or bleeding. MRI is most useful in veterinary medicine to detect brain conditions, such as strokes and spinal cord abnormalities, like herniated disks. CT scans are most useful when evaluating very complex parts of the body, such as the head, chest, and joints. ANKE provides you both MRI and CT VET solution.

OPENMARK Vet

Permanent MRI system for Vet

Small magnet & large openness

Small magnet and compact design allow small room space

Large openness makes the anesthesia procedure possible and the exam comfortable and easy to operate for the vet

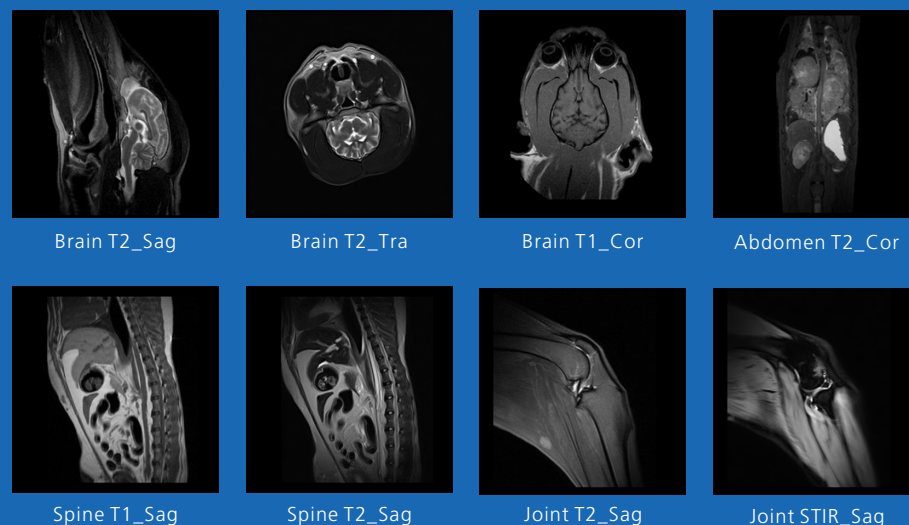


Application of Vet

Dedicated vet protocols support all clinical needs with high image quality



Clinical Images



ANATOM Vet

32 slice CT system

70cm Big bore size

Large space makes the anesthesia procedure possible and the exam comfortable and easy to operate for the vet



Application of Vet

Dedicated vet protocols support all clinical needs with high image quality

