Bring Science and Technology to Healthcare





Shenzhen Anke High-tech Co., Ltd.

26 Yanshan Road, Shekou, Shenzhen, Guangdong 518067, P.R.China Tel: 86-755-26688889 Fax: 86-755-26695307

Website: www.anke.com Contact: anke@anke.com













SUPERIORITY OUR COMMON DESIRE

SUPER STRENGTH COMES FROM UNIQUE ADVANTAGES

- Rich System Functions and High-resolution Images
- Rich scan sequences with powerful RF and gradient system supply fast imaging and high-resolution images.
- Perfect Magnet Design

The most open magnet design in the world allows the widest possible view.

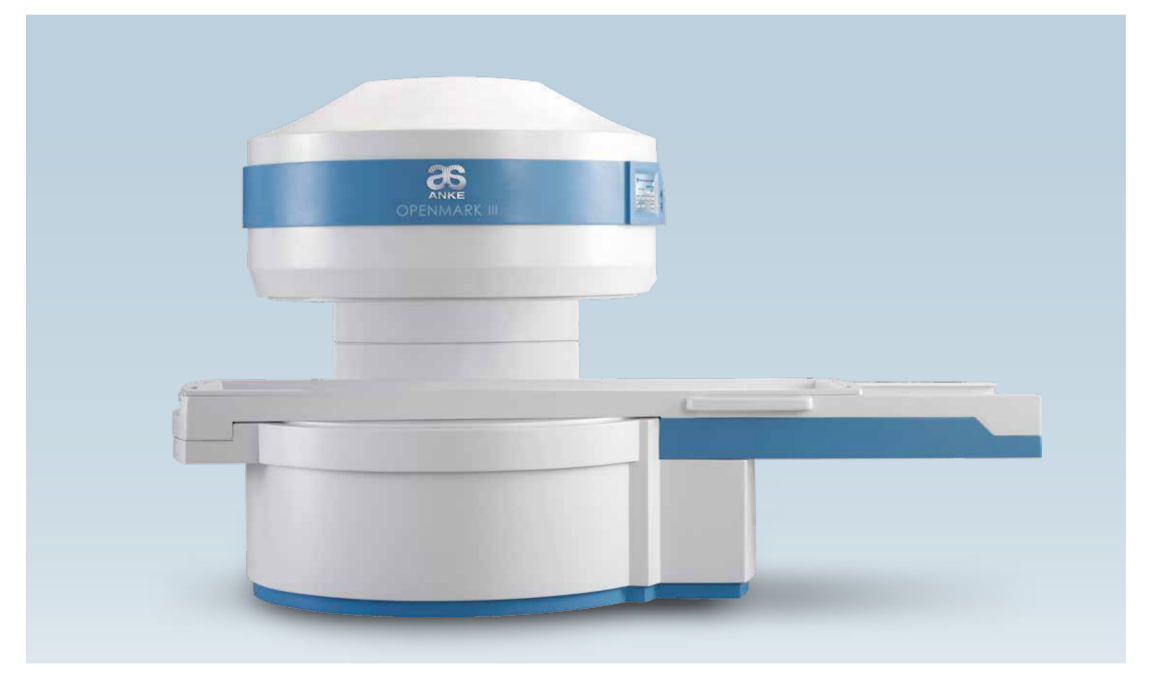
High-grade Nd-Fe-B rare earth permanent magnetic materials ensures high system stability and homogeneity of magnet field.

Innovative Human-care Design

The lowest patient table with digital motion control makes it easy for patients to access and for operators to position. 320 degrees C-shape open magnet design makes patients more comfortable.

Intelligent User-friendly Software

Plenty of convenient scan parameter protocols are offered for routine examinations based on over 30 years clinical experience. The intelligent software design gives you the sense of "What you need, what you get". Simple mouse action easily allows 3D operation and precise positioning. The user-friendly interface brings you the experience of "What you see, what you get".





- Established in 1986
- Over 30 years experience in MRI
- China's first MRI in 1989
- Powerful technical support from Analogic Corp. USA

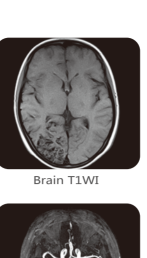


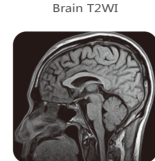
IDEAL PERFORMANCE **OUR CONSTANT PURSUIT**

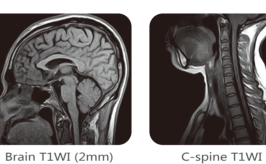
ADVANCED TECHNOLOGY ENSURES IMAGE CLARITY

- Full-scale upgraded FSE
- Fast hydro-imaging for crisp display of MRCP and MRU
- Relaxation time difference and signal phase difference enable water-fat suppression and separation imaging
- Line scan or K space non-uniform sampling make high B value diffusion imaging available
- Thin slice and small FOV imaging make high resolution display of small organs available
- Breath-hold scan eliminates motion artifact for chest and abdomen
- Over sampling provides flexible FOV imaging
- Single-shot imaging for ultra-fast examination
- Dynamic analysis scan for kinematic imaging
- MRA for clinical applications
- Repeat time optimization improves sampling efficiency
- Echo sharing reduces scan time

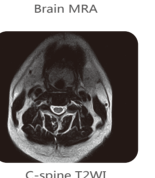








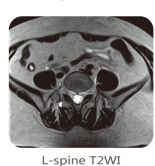






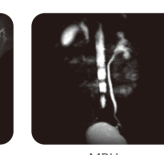


Brain FLAIR

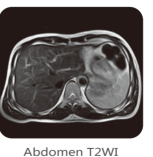
























Knee STIR

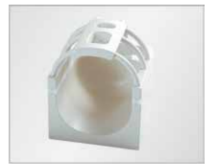
Ankle T1WI

Coxa T2WI

STABLE CAPABILITY JUST AS YOU NEED

VARIETY OF RECEIVE COILS

☐ Standard Coils







Neck Coil



Soft Body Coil



Large Body Coil



Knee Coil



Shoulder Coil



Intelligent APEX Operating System



Sample Site

