

# **OPENMARK 5000**

Dual-Pillar permanent MRI system

#### 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





Advocating the combination of technology and humanities, provide a comfortable operation experience to you.

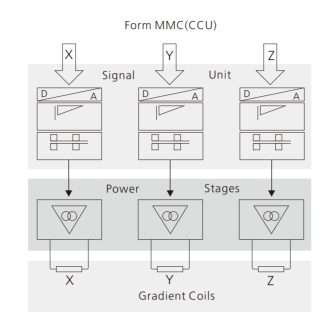
- Compact design for maximum use of limited space.
- Touched screen, bringing you a sense of technology and fashion.
- Integrated electric patient table, endless care for you.

#### Perfect magnet

- Highest magnetic field of permanent magnet, industry leading level.
- Unique A-shimming technology, ensure a high level homogeneity of magnetic field.
- Intelligent temperature control system, supply a high stability of magnetic field.

# Advanced gradient system

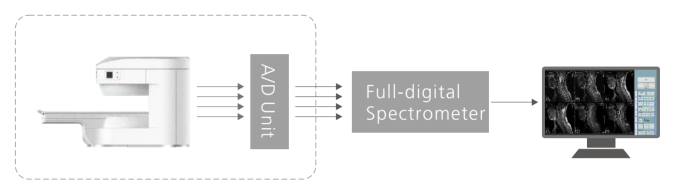
- Combined with Self-shielding & Eddy-'0' technology, ensure a high image quality.
- High level linearity & Powerful output, close to superconducting MRI
- Easy to get large FOV and Thinner slice images, Fast scan speed



# Powerful Gradient Weak Gradient Smm 10mm Thickness

### Digital 4 channels RF system

- 4 channels PA receiving coils
- 4 channels A/D Unit
- 4 channels full-digital spectrometer
- Powerful RF output



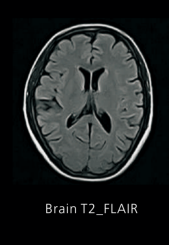
# **Outstanding PA receiving coils\***



Marked with "\*" means it is not a standard offer, please contact us for further information

# **Clinical images**

# Head

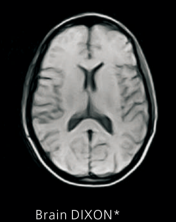


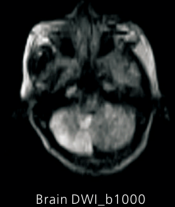


Brain T2WI







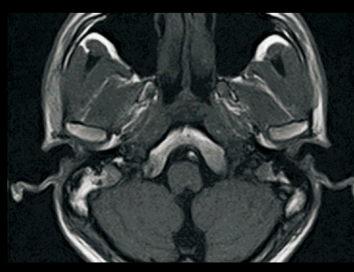


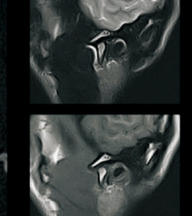


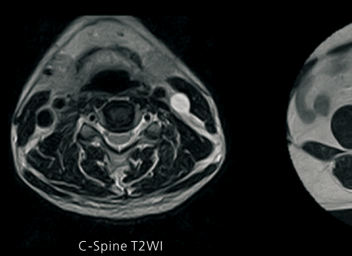
MRA TOF3D







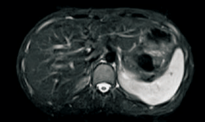


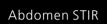


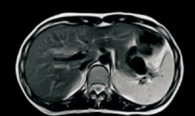


High resolution TMJ imaging

### **Abdomen**



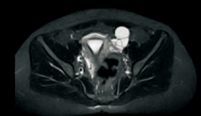




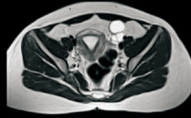
Abdomen T2WI



MRCP



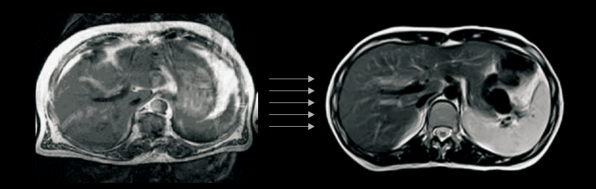
Pelvic STIR



Pelvic T2WI



Pelvic T2WI



Routine FSE

Propeller FSE

# Joint



Ankle DIXON\_Fat



Ankle DIXON\_Water



Ankle T2WI



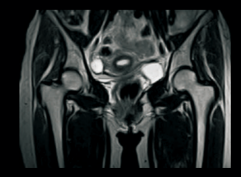
Knee T1WI



Knee STIR



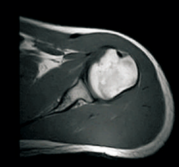
Knee GRE2D



Hip T2WI



Shoulder T2WI

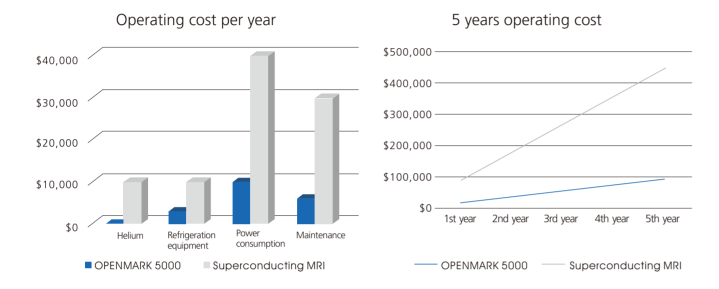


Shoulder T1WI

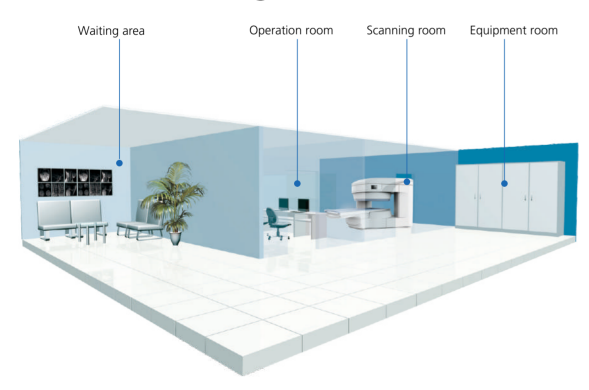
<sup>&</sup>quot;Propeller" technology reduce the artifact of image

# Low operating cost

Meet your clinical application with convenient operation experience, save your 80% operating cost.\*



# Flexible site design



# **All-around Service Support**



Service response within 24 hours;



Rich spare parts backup and fast delivery;



Efficient service network, over 100 service engineers.

