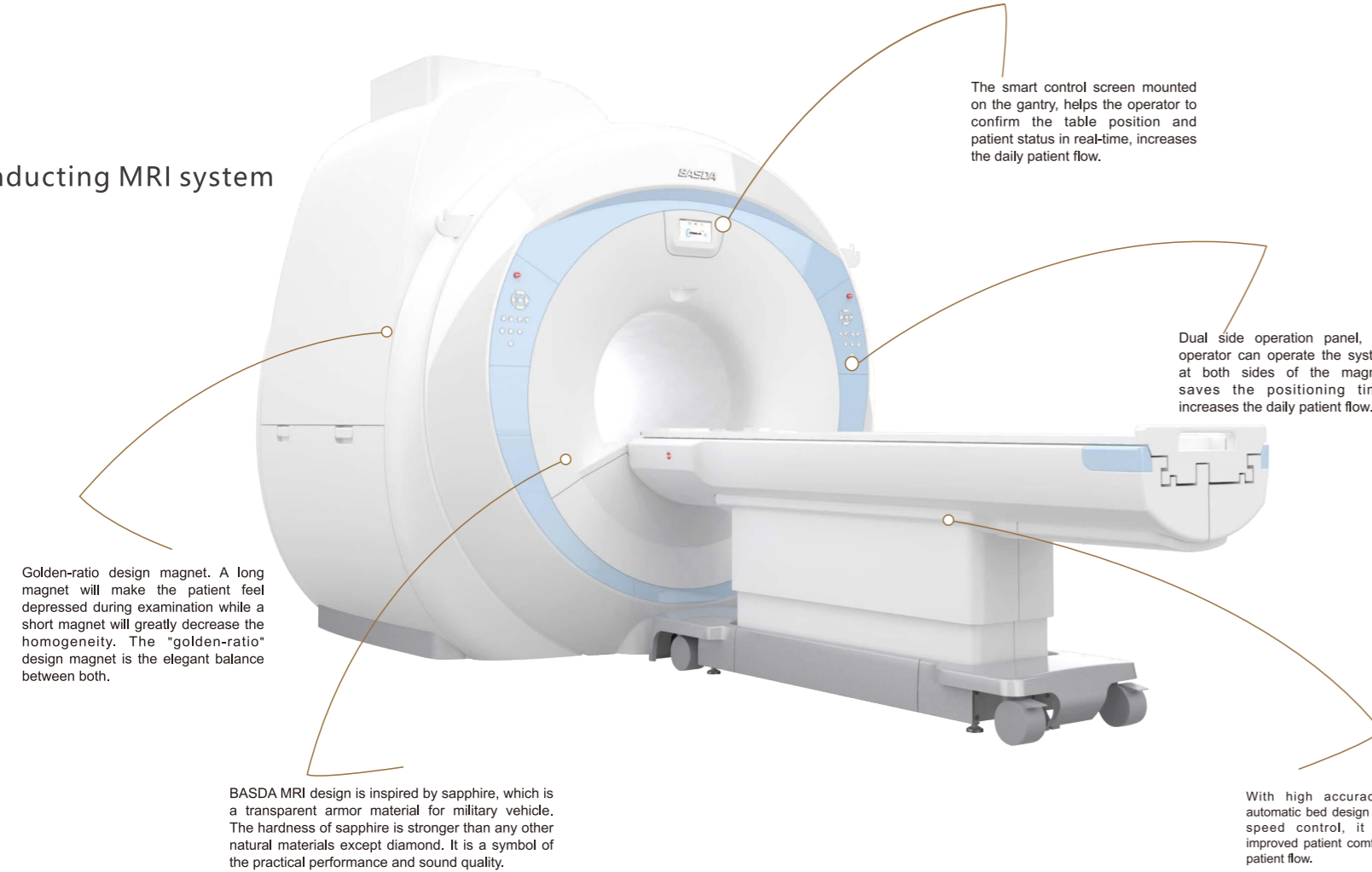




Superconducting MRI system



The smart control screen mounted on the gantry, helps the operator to confirm the table position and patient status in real-time, increases the daily patient flow.

Dual side operation panel, the operator can operate the system at both sides of the magnet, saves the positioning time, increases the daily patient flow.

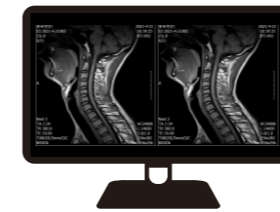
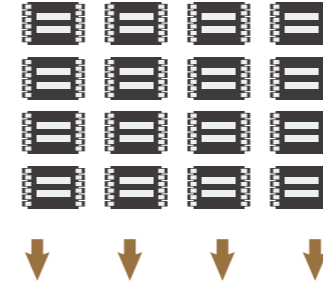
Golden-ratio design magnet. A long magnet will make the patient feel depressed during examination while a short magnet will greatly decrease the homogeneity. The "golden-ratio" design magnet is the elegant balance between both.

BASDA MRI design is inspired by sapphire, which is a transparent armor material for military vehicle. The hardness of sapphire is stronger than any other natural materials except diamond. It is a symbol of the practical performance and sound quality.

With high accuracy diagnosis automatic bed design and intelligent speed control, it has greatly improved patient comfort as well as patient flow.

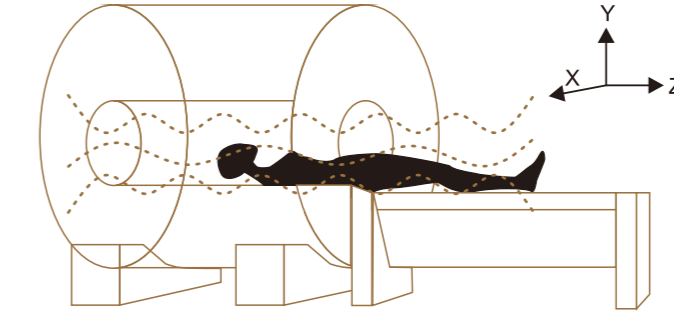
RF SUB SYSTEM

Full digital spectrometer, provides high performance signal transmit and receive.

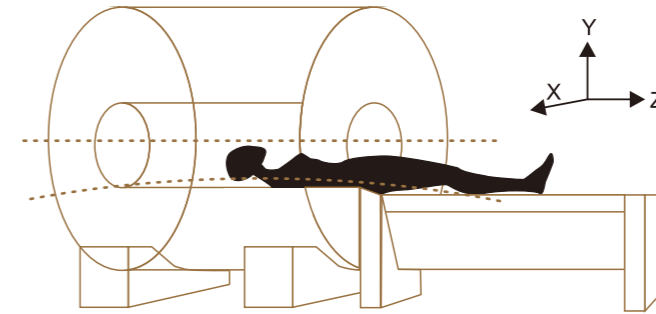


ADVANCED GRADIENT TECHNOLOGY

According to different patient and environment, grants best B0 field, improve fat-sat images



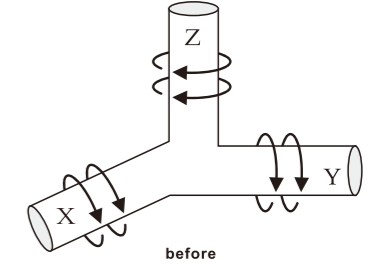
before



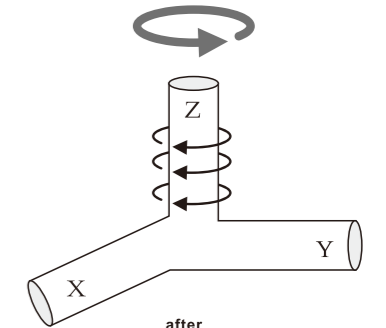
after

EDDY-ZERO TECHNOLOGY

Helps improving the quality of IR sequences.

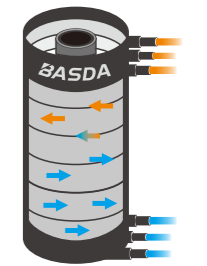


before



after

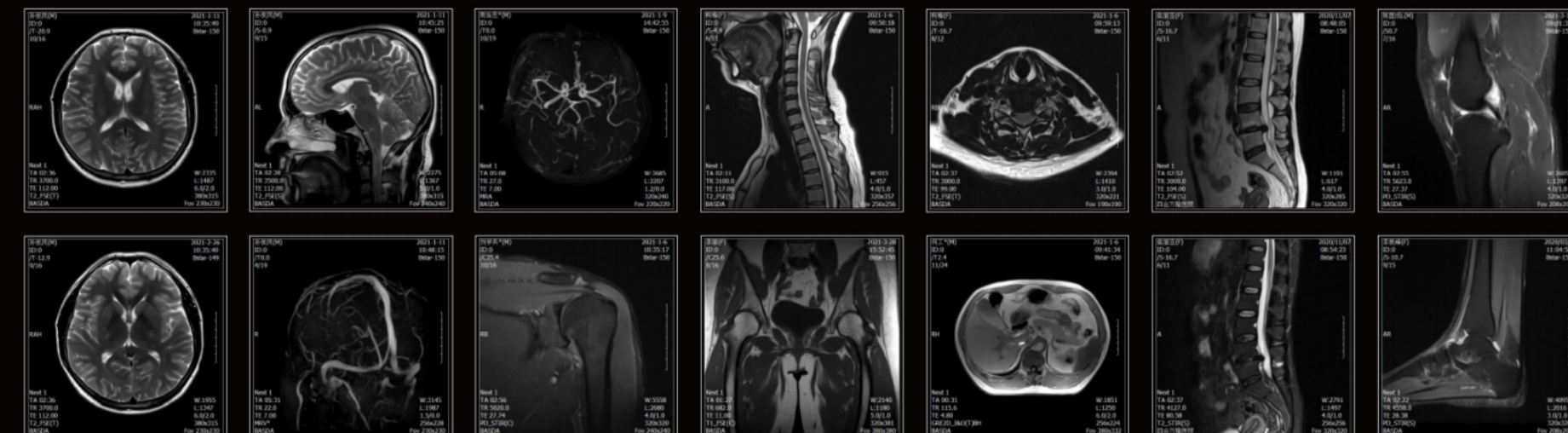
Intelligent water chiller system, balance the power cost.



1.5T Superconducting MRI system

Advanced technology

Magnet field:1.5T / AIT platform / Advanced clinical application / Strong gradient .ystem / Next generation RF system / ZBO magnet



China Care Medical Equipment Co.,Ltd
Adress:Room B101, Zhongbang Business Building, PuXing
Road No. 87, Tianhe, Guangzhou,
Chinaweb:www.chinacaremedical.com

1.5T Superconducting MRI system

