

Magnet Type: Full open, eddy current free, self-regulating temperature permanent Nd-Fe-B magnet. Field Strength:0.50T Spectrometer: Full Digital Receiving Coil: Phase Array Coils

- Comprehensive scanning sequences and advanced imaging techniques
- · Very low helium consumption
- · Higher SNR
- · Higher resolution
- · Less Scanning Time

**BTI-050** 

MRI System



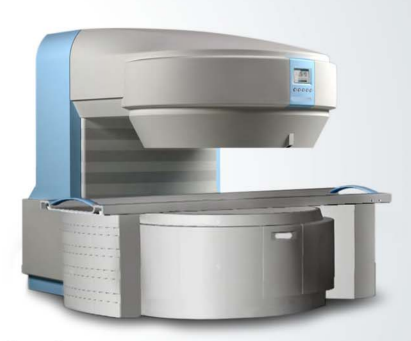
## **BTI-042**

## MRI System

Magnet Type: Fully open, eddy current free, self-regulating constant temperature Nd-Fe-B magnet Field Strength:0.42T Spectrometer: Full Digital Receiving Coil: Phase Array Coils

- Comprehensive scanning sequences and advanced imaging techniques
- Clinical application system





Magnet Type: Fully open, eddy current free, self-regulating constant temperature Nd-Fe-B magnet Field Strength:0.35T Spectrometer: Full Digital Receiving Coil: Phase Array Coils

- Comprehensive scanning sequences and advanced imaging techniques
- · Clinical application system

BTI-035 MRI System

MRI Systems MRI Systems



## **BTI-030**

## MRI System

Magnet Type: Fully open, eddy current free, self-regulating constant temperature Nd-Fe-B magnet Field Strength:0,30T Spectrometer: Full Digital Receiving Coil: Phase Array Coils

- Comprehensive scanning sequences and advanced imaging techniques
- · Clinical application system





Magnet type: open design, eddy current free, self-regulating constant temperature
Nd-Fe-B magnet
Field strength: 0.2T
Spectrometer: Full Digital
Receiving Coil: extremity coils (knee, ankle, elbow, wrist)

- Comprehensive scanning sequences and advanced imaging techniques
- Compact size, light weight, easy for installation
- Specialized in the diagnosis of limb joints

BTI-020S MRI System

MRI Systems MRI Systems