

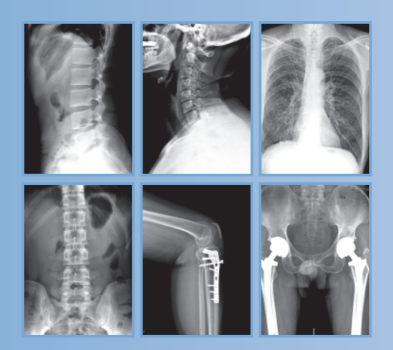
TR6500 Medical Diagnostic X-Ray Equipment

Version 1.0 Year 2017



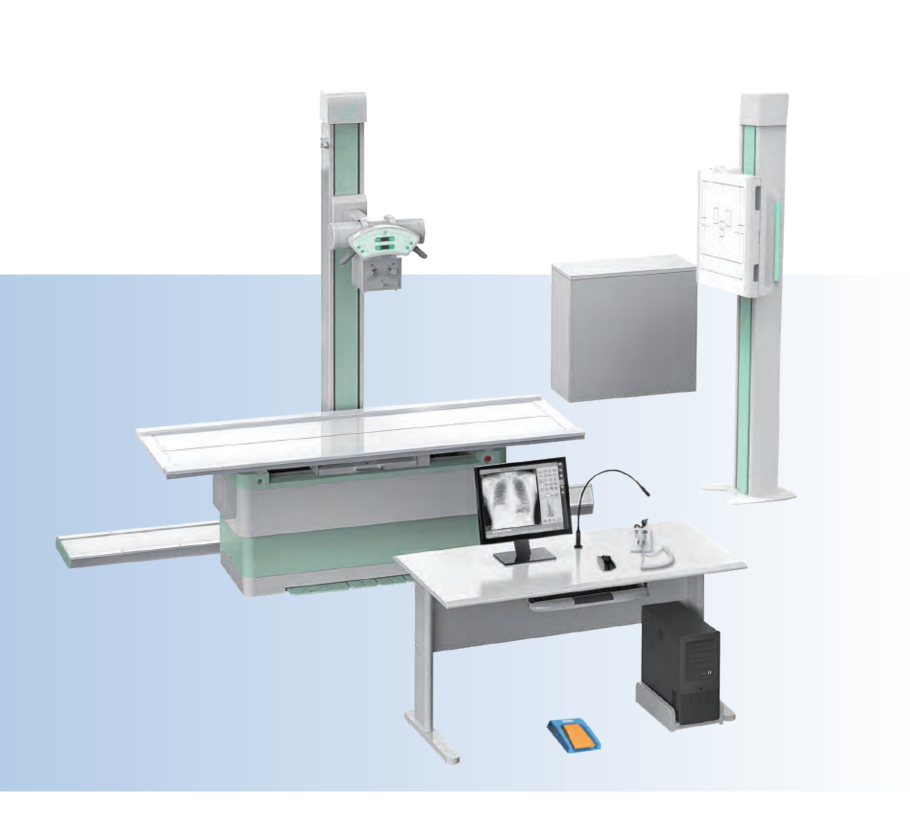
TR6500B Medical Diagnostic X-Ray Equipment

The TR6500B high frequency digital x-ray equipment can be applied to satisfy the radiographic needs of different body parts: head, chest, abdomen, waist, thorax, pelvis, and limbs. The TR6500B is also capable of serving different positions: lay decubitus, normotopia, side position, etc. It is designed as a fixed digital x-ray machine, though it can also be compacted into limited spaces, like buses and trucks.

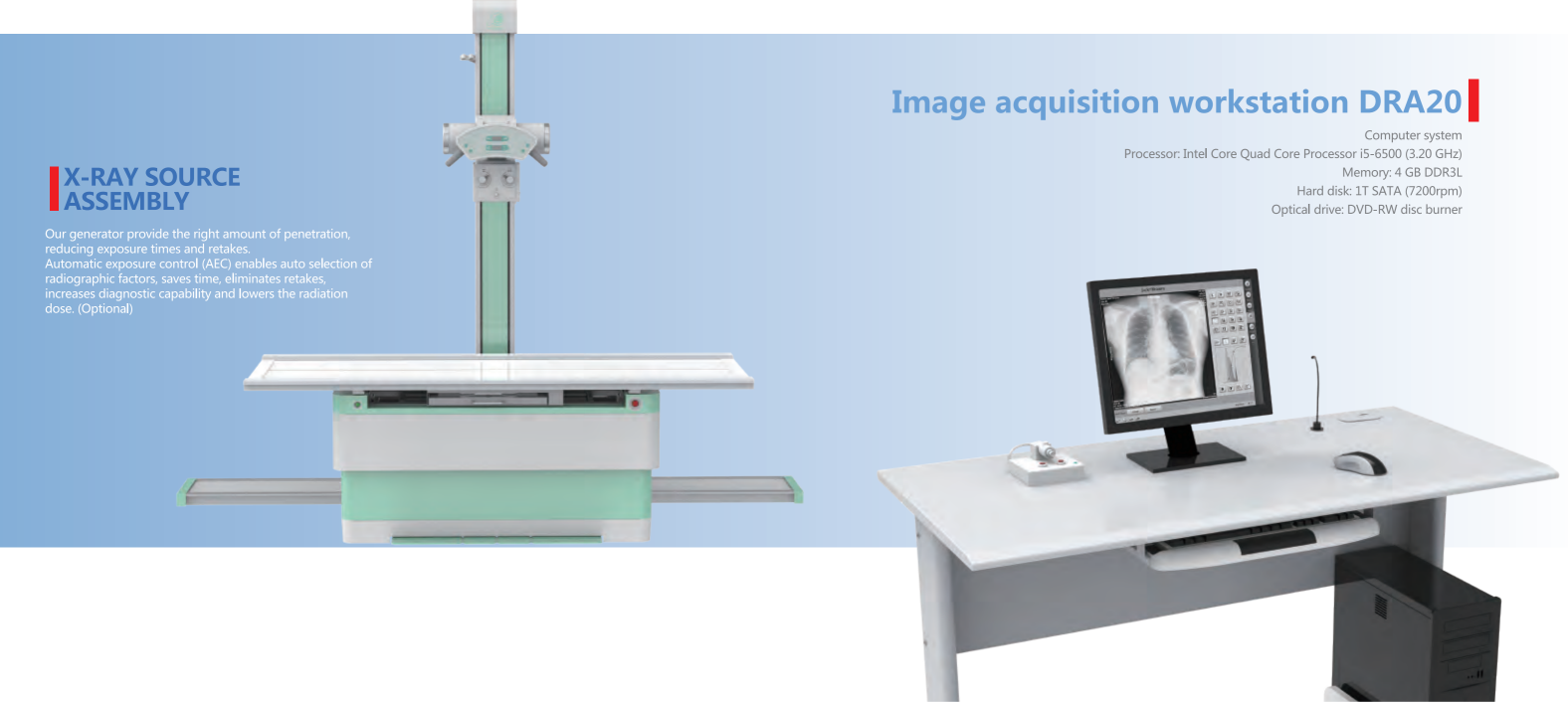


Sharp Image Support Your Accurate Diagnose

63KW generator makes it different, the generator assures the best image in every operating condition along with reduced patient close and extend X-ray tube lifetime.

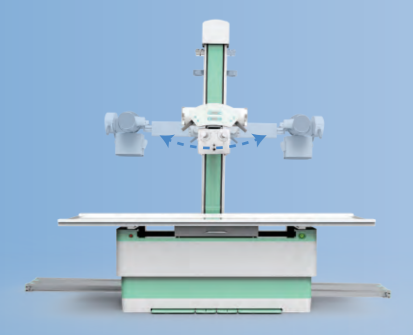


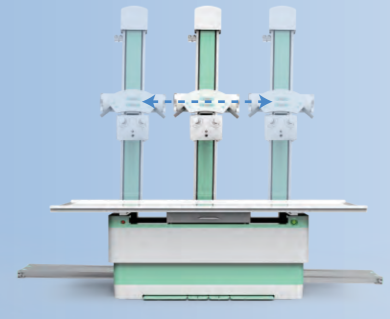
- The TR6500B high frequency digital x-ray equipment can be applied to satisfy the radiographic needs of different body parts: head, chest, abdomen, waist, thorax, pelvis, and limbs.
- The TR6500B is also capable of serving different positions: lay decubitus, normotopia, side position, etc.
- It is designed as a fixed digital x-ray machine, though it can also be compacted into limited spaces, like buses and trucks.

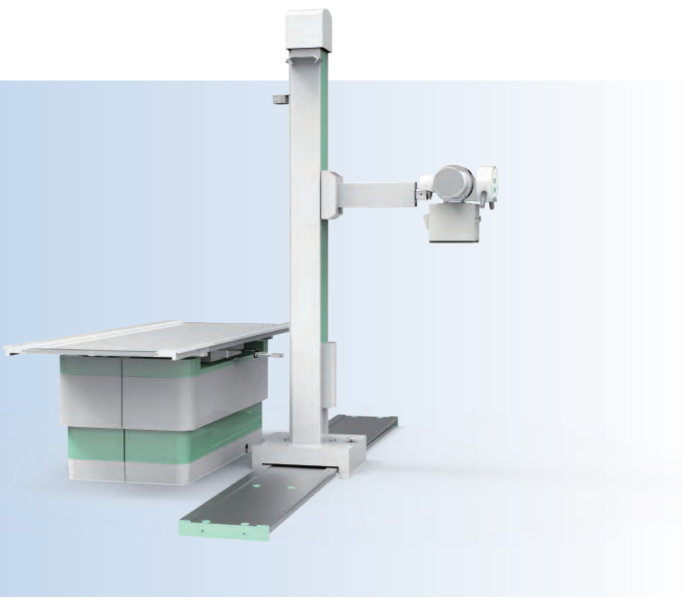


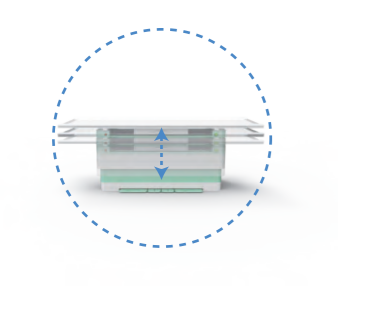
DR DETECTOR

Flat panel detector improvse your workflow, exam speed and comfort with efficiency A-si detector with CSI screen, excellent spatial resolution Active area:17" x17"









Technical Parameters

Item	
Output Power	
Inverter Frequency	
Dual-focus	
Tube Voltage	
Tube Current	
Digital Detector	

Parameters

63KW

440kHz

Small focus: 0.6; Large focus: 1.2

40-150KV

10-800mA

Flat panel detector