



PLX8200 High Frequency Digital Radiography

Applied to the chest, skull, spine and limbs and other parts of the X-ray digital imaging



Features:

- 1. The electric lift and rotatable newly designed U-shaped frame can meet the photographic requirements of different standing and lying positions. The U-shaped design can make the operation much more convenient and flexible.
- 2. The world leading digital CCD detector can help you get the high-definition images.
- 3. The leading domestic high power compact high frequency X-ray generator and high frequency power inverter makes the machine much more compact and more convenient without the extra high-voltage generator and cable.
- 4. Newly designed photographic bed used specially for the U-shaped arm X-ray machine. The bed floating and electromagnetic lock design makes it convenient for the accurate position of the lying patient.
- 5. Specially designed working station for DR adopts all-digital intelligent touchable LCD control system which is graphic and real color. This system makes the operation easier and more convenient.
- 6.Apply different photographic parameters according to the human characteristics, such as multi-site, multi-position, muti-body shape, adult and children etc. The parameters can be modified and stored at will and make the operation more convenient.
- 7. The high quality high frequency high-voltage X-ray generator and high frequency power inverter can produce high-definition and good contrast images by high quality radiation and low dose.
- 8. The application of the KV and MA digital closed-loop control technology and the real time control of the microprocessor ensure the accuracy and repeatability of the dose.
- 9. The multiple automatic protection features and fault tips ensure safety during the operation process.