



High Frequency X_Ray System, PLX160

This machine is used to photograph patient's chest, stomach, lumbar and extremity.

Feature:



1.It is installed with close-table graphical colorful LCD touch screen, wireless remote control exposure, make the operator easy to use.

2.We incorporate the latest compact high-frequency and high-voltage X-ray generator, which ensure superior image quality, while the skin dose is low, to protect the patient better.

3.Adopt the technology of kV and mAs numeral Closed loop control, Real-time control of the microprocessor, which ensure the accuracy and repeatability of the output dose.

4.Be equipped with radiography parameter of multi-part, multi-posture, multi-body type's adult ,child physical characteristic, the operator can modify and save the parameter by himself, which make the operation more conveniently.

- 5. Possess multiple automatic protection and fault clue function, make the operation more safe and reliable.
- 6. The radiography table can float in any direction, electromagnetic braking, position the patient more convenience and accuracy.
- 7.X-ray generator component can move round the axis of X-ray generator, crossarm and Pillar stand, be convenient with side and slanting direction projection and radiography of patient on the stretcher.
- 8.Be equipped with the bucky stand, which is used in the radiography of the head, chest, belly, pelvic cavity, backbone and periphery.

Gentaur Molecular Products Voortstraat 49 1910 Kampenhout, Belgium 9. Control console of graphic program controlled LCD touch screen is optional, which can set the radiography parameter and exposure in another room.

