



Shenzhen Lanmage Medical Technology Co., Ltd.

Address: 1st Floor, Building B, Jingchengda Industrial Park, No. 4 Keji Road, Langxin Community, Shiyan Street, Bao'an District, Shenzhen, 518000, P.R. China

Website: www.lanmage.com E-mail: oversea@lanmage.com

Tel:(86-755) 6686 9600-808

©copyright2020 Shenzhen Lanmage Medical Technology Co., Ltd. All rights reserved.







Advanced Technology Increased Maneuverability

6600 Pro

Floor-mounted Medical Digital X-ray System

High-end Hardware Platform Ensures Quality



Ultra-high frequency generator supports low-dose exposures and makes parameter set-up and preparation quick and easy



High-resolution digital detectors provide superior image quality for quick diagnosis

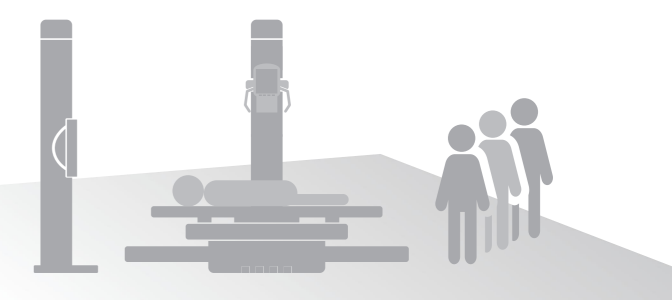


High heat capacity of the tube ensures continuous exposure capability of large patient flow



All-in-one design of frame system allows manual and automatic operations





Visualized Operation Brings Convenience



9.7-inch touch-screen operation interface contributes to efficient workflow



Schematic diagrams guide doctors to the right exam mode, which can speed up the positioning process



Automatic horizontal and vertical flipped interface offers more convenient operation during the angle adjustment of tube head



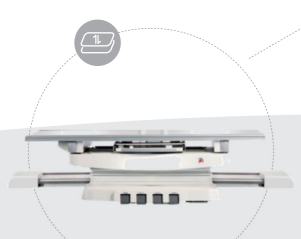
Intuitive touch operation on the screen of tube head is more convenient for doctor to do bedside adjustment of SID and exposure parameters

Rich Functions Make Operation Flexible

Double FPD Upgradable:

- Wired/wireless
- 17x17inch/14x17inch
- Support high resolution imaging





Six-way Floating Table:

- Foot switch control
- Hard coating ultimate protection
- Less X-ray attenuation
- Easy positioning

Professional Image Workstation:

- Equivalent electronic grid
- Various measuring tools
- Automatic adjustment of window width and level
- Self-developed imaging algorithm



Humanized Design Makes Positioning Hassle-free

Superior flexibility of frame movement and 3D floating table allows hassle-free positioning for various positions including special ones

Automatic tracking function synchronizes the movement of the tube and the standing bucky and performs auto-SID in supine position, which lead to significant time saving in workflow

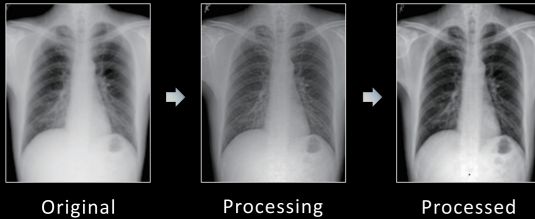






Intelligent Algorithm for High Resolution Image

- Image processing: image enhancement, balance, noise reduction
- Automatic or manual image gray scale adjustment
- Specific screening program for pneumoconiosis





Brain and neck



Chest PA



Chest



Pelvis



Hands



Knee joint



L-spine



Abdomen



Pelvis