

Shenzhen Lanmage Medical Technology Co., Ltd. is a professional and leading provider of medical imaging solutions in China, with business covering fields such as radiography, ultrasound diagnosis and cloud imaging. Lanmage has been rated as a "Hi-tech Enterprise of Shenzhen", "National Hi-tech Enterprise", "Engineering Technology R&D Center of Shenzhen" and "AAA Level Enterprise of Quality, Service and Credit". Lanmage has also ranked No. 1 in the general evaluation of excellent medical devices by the National Health and Family Planning Commission of the People's Republic of China.

Lanmage has consistently adhered to independent innovation and has created numerous firsts in the history of medical devices in China for more than 20 years, including China's first ceiling-suspended DR with independent intellectual property rights, first mobile DR, first dynamic DR, one of China's first batch of suppliers for color ultrasound diagnostic systems with independent intellectual property rights, etc.

Apollo plus (7000 Series)

Digital Medial Radiography System

- Automatic tube tracking based on chest radiography frame and FPD position
- Bull-head design touchscreen, wireless remote control, key control
- Automatic whole-bone splicing software and vertical splicing frame (optional)
- SID infrared anti-collision and ultrasonic automatic anti-collision design



Athena Plus (7500/7600/7700)

Digital Gastrointestinal X-ray System

- Dynamic flat panel Detector for DR and dynamic acquisition
- Fully automatic beam illuminator, automatic selection of illumination field of view
- SID standard distance up to 1800 mm
- Fully automatic near-table operation









Muses Pro (6600 Series)

Digital Medical X-ray System

- Ground rack structure with ±180° rotation of column
- Automatic tube tracking based on chest radiography frame and FPD position
- Large-size near-table LCD touchscreen



Muses Plus (6600 Series) Digital Medical X-Ray System



- Preset 1 M, 1.8 M, vertical/horizontal position function kevs
- Switch SID, FID, vertical/horizontal position using remote control or bull-head touchscreen



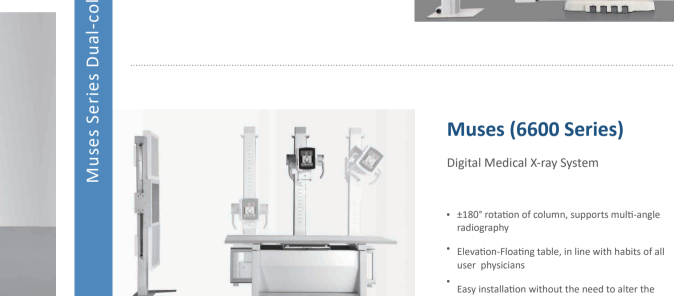




- FPD and cross-arm large rotation range to meet multi-position photography requirements
- Switch SID, FID, vertical/horizontal position using remote control or bull-head touchscreen
- Preset 1 M, 1.8 M, vertical/horizontal position function keys



- machine room



Akso Plus (7200 Series)

Mobile Digital X-ray System



- Collapsed column, the lowest height 1350mm.
- Lithium battery ,charging time less than 5 hours , chest exposures more than 800 times, supporting AC
- Different size wifi detecor supporting ,charged inside the main unit or by the charger.
- 5 four ways for exposures.





Luna (8000B Series)

Digital Multifunctional Mammography System

- Highly intelligent, smooth operation
- Human-centric design, better examination
- Imaging algorithm more suitable for all women
- Intelligent dose control, lowered radiation







Luna mini (8000A Series)

Digital Multi-functional Mammography System





high-quality image algorithm for clearer imaging

- Liftable column design, small and compact shape,



High performance image system combined with

- One-button fully automatic positioning and
- Intelligent and flexible compression
- suitable for examination vehicles











