X-Ray Tables



Elevating Bucky table with floating table top

- The transverse, longitudinal and vertical movement of table top for general purpose radiography
- Height adjustable table top for easy transfer of patients from bed and particulary well suited for orthopedic and hard-to-move patients.
- · Easy patient positioning thanks to floating and height adjustable table top
- Electromagnetic locks for precise positioning and patient safety

Bucky table with floating table top

- The transverse, longitudinal movable table top for easy, fast & quick patient positioning
- The material of the table top is designed for heavy-duty purpose
- The smooth movement of large floating table top
- Electromagnetic locks for precise positioning and patient safety
- I Sensor Type Lock
- III Foot Switch Lock



Passion For Innovation



X-Ray Console



- Simple operation with Anatomical Programs
- Easy- to- see with large LCD panel
- Quick setup with push buttons
- Indicated exposure time by light and sound

X-Ray Generator

High Frequency Inverter Generator

- 40Kw, 65Kw
- High Efficency, High Quality of X-ray Image
- Adopted Multiple Microprocessor
- Self-diagnostic Error Code Reporting (Filament error, Rotor Error and overload, etc)
- Digital Console with Anatomical Programmed Radiography

Capacitor Bank*



- Only need standard wall outlet
- Free voltage AC 100-265V
- Stable image density
- Capacitors ensure long lifespan





Headquarter & Factory 94 Donghwagongdan-ro Munmak-eup, Wonju-si, Gangwon-do, 26365, Republic of Korea TEL:+82-1577-8522 FAX:+82-33-740-8400

Seoul Office

#812 E&C Dream Tower,146 Seonyu-ro, Yeongdeungpo-gu, Seoul, 07255, Republic of Korea TEL:+82-1577-8522 FAX:+82-2-860-9569

www.listem.co.kr





Since 1960







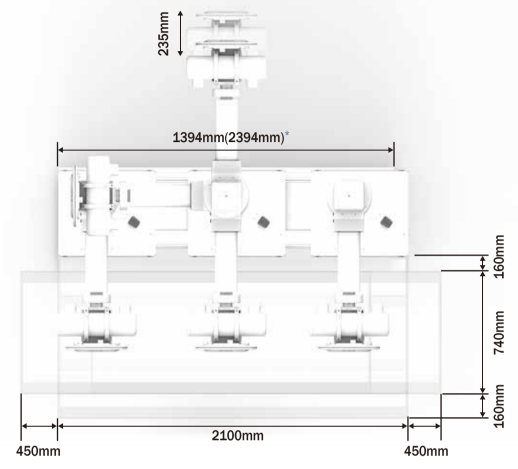


Versatility and High Performance

KAIGEN-R features versatility and performance which can be applicable to a wide variety of general radiography with remarkable convenience, productivity and patient comfort This efficient and reliable high frequency inverter type generator contributes superior quality image, operational ability and minimizing radiation dose

Compact and efficient for a even small space High frequency current system Big variety in tube supports Wide selection of patient tables Superior image Anatomical Programs for Radiography Self-diagnose function Digital Console Minimized radiation dose Able to use Flat Panel Detector(exellent digital image in 4seconds)* Using FPD, available Dicom 3.0, HIS/RIS, PACS*

Flexible Positioning



Provide Wide Radiographic Coverage by Combination Of the tabletop Movement and X-ray Tube support

The tabletop and X-ray tube support enable to be moved freely over a wide range for easy positioning

Easy Positioning by Electromagnetic Lock System

position smoothly

Electromagnetic lock system can make fine adjustment smoothly to the radiography position and securing it firmly

User friendly Handlebar enables to make easy positioning Operating the X-ray tube support allows you to support speedy positioning by user friendly handlebar

Wide X-ray Tube Arm Swivel Capability^{*} supports various examinations X-ray tube arm Swivel capability can perform radiography with a stretcher or wheelchair X-ray tube movement can support to make settings in any

X-Ray Tube supports



Ceiling Suspended tube support

- The Ceiling suspended tube support is designed for a wide range of movement
- The spring type balancer ensures light and smooth vertical movement.
- Patient' s safety is guaranteed facilitating PMB which is automatically locks without power supply



- The floor to ceiling tube stand is sturdy & functional
- Designed for heavy-duty usage compatible with all diagnostic tables and wall Bucky stand
- Column rotation* function for wider coverages
- The telescopic transverse arm allows efficient use





Floor Mounted tube stand

- The floor mounted tube stand is a sturdy & funcitional tube support, designed for all diagnostic X-ray tables and wall Bucky stand
- The telescopic transverse arm^{*} allows efficient use