



Mammography system

MS 3026



EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Vehicle-mounted High Frequency Mammography X-ray Equipment

Vehicle-mounted High Frequency Mammography X-ray Equipment is specially designed for general examination of female breast diseases. The main function is the same with ordinary models, but the difference is that the column is fixed due to limited space, meanwhile the shock proof function Is enhanced.

Ingenious Mechanical Design:

When the patient is seated to take axial radiography, the adjustable chair could be used. When he is standing, the height is just right to take horizontal radiography with no need to adjust.

Multiple measures on shock-reduction and shock proof

In order to adapt to the jarring vehicle, specialty-designed shock absorber and shock pad are used. Meanwhile, shock proof function is also enhanced in mechanical structure.

Optional vehicle-mounted inverter power supply

Powered by 12V battery, the optional vehicle-mounted Inverter power supply has the output power of IkW-3.6kW. So it is suitable to use when there is no 220V AC supply.

Item	Parameters
Power Rating	6kW
Frequency	80kHz
C-arm vertical movement	580mm
Rotation Degree	+175°180°
SID	650mm



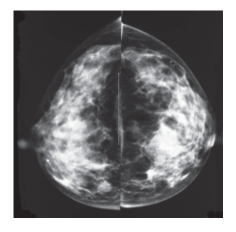


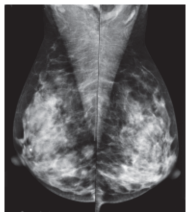
Advanced technology of all solid-state QRC high frequency and high voltage generator

- Using mternatonal technology, IGBT in frequency inverter and resonator soft switcling boosting
- High efficiency. low heat loss, stable voltage, high definition, good protection, durable, small volume, Maintenance-free, no oil leak or aging degradation.
- With independent inellectual property rights, obtaining project funding from Sate Ministry of Science and Technology Innovation Fund and National Torch Program Industrialization Model project.

Humanized design for electric compressor and side inserted cassette

- Ergonomics integrated design, die molding electric compressor, good rigidity, no deformation, safe and comfortable.
- Side Inserted cassette with ultrathin carbon fiber tabletop, easy and fast operation, high structure strength, low x-ray attenuation, no security problems.
- Moving grid and IP plate for CR imaging are available, realize to connect CR system.





Breast special moving grid(optional)

Automatic pressure sensors system(optional)

Automatic Exposure Control(AEC) (optional)



Side inserted assette table



All solid-state high frequency and high voltage generater



Breast special moving grid

Regulatory compliances



Corporate Social Responsibility



Analytical Foundation is a Nonprofit Organization (NGO) found for the purpose of:

- 1.Research & Innovation Scientist's awards / QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

Reach us @





Technologies Limited

HPLC Solutions MultipleLabs Analyti

MultipleLabs Analytical Bio-Med

Analytical Distributors

Analytical Foundation (Trust)

Corporate & Regd. Office: Analytical House, # E67 & E68, Ravi Park, Vasna Road, Baroda, Gujarat 390 015. INDIA T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395 E: info@hplctechnologies.com info@multiplelabs.com info@analyticalgroup.net info@analyticalbiomed.com W. www.ais-india.com www.analycalgroup.net www.hplctechnologies.com www.multiplelabs.com Sales & Support Offices: across the country: Distributors & Channel partners World Wide