



Medi Graphic
Trading Ltd.



GME Limited
Solutions & Satisfaction



FUJIFILM
Value from Innovation

 **SHIMADZU**
Excellence in Science

**Boston
Scientific**
Advancing science for life™


MORITA

 **MediSono**


SonoSite
FUJIFILM

OsteoSys

 **Bayer HealthCare**

FUJIFILM

Value from Innovation

FCR PRIMA T2 & FCR Console

Extremely fast processing in a compact body streamlines diagnosis



Specifications :
 Processing Capacity : Up to 73 IPs/hr
 Time To Start On Display : min. 33 seconds
 Dimensions : 22" X 21" X 15" (W X D X H)



FUJI MEDICAL DRY LASER IMAGER **NEW** DRYPIX EDGE

Proven reliability and convenience with remarkable operating efficiency in a compact body

Specifications :
 Standard Components : Dry Laser Imager
 Film Loading : Daylight Film Loading
 Film Tray : 3 Trays
 Processing Capacity :
 110 sheets/hour (14"x17")
 160 sheets/hour (10"x14")
 160 sheets/hour (8"x10")
 Dimensions : 24" X 25" X 44" (W X D X H)

FUJI MEDICAL DRY IMAGER DRYPIX Smart

Highly efficient dry imager quickly offering excellent quality images for wider purposes

Specifications :
 Standard Components : Dry Laser Imager
 Film Loading : Daylight Film Loading
 Film Tray : 2 Trays
 Processing Capacity : 80 sheets/hour
 Dimensions : 24" X 25" X 35" (W X D X H)



FCR CAPSULA XL II & FCR Console



FCR PRIMA Tm & FCR Console

Extremely fast processing in a compact body streamlines diagnosis



FUJI MEDICAL DRY IMAGER DRYPIX Lite

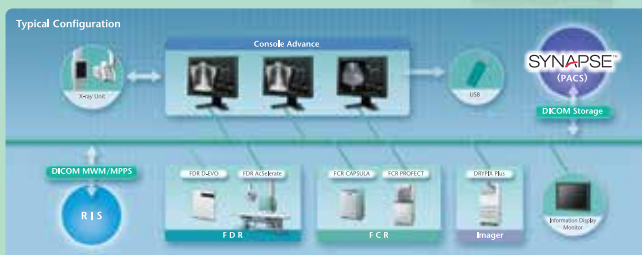
With new RFID Technology

A compact tabletop imager for small clinical settings or as part of a networked system in large hospitals

Specifications :
 Film Loading : Daylight Film Loading
 Film Tray : Up to 2 Trays
 Processing Capacity : 75 sheets/hour
 Dimensions : 21" X 23" X 14" (W X D X H)

SYNAPSE™

- SYNAPSE PACS • SYNAPSE RIS • SYNAPSE VNA
- SYNAPSE Mobility • SYNAPSE 3D
- SYNAPSE Cardiovascular



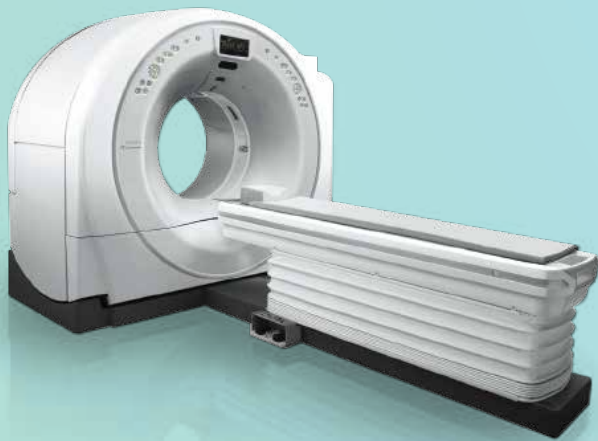
FDR SE Lite Series **NEW**



Flat Panel Detector for General Radiography

FUJIFILM

Value from Innovation



FCT Speedia

Open Access and Compact Design
The New "Speedia" CT meets your future needs.

Highlights:

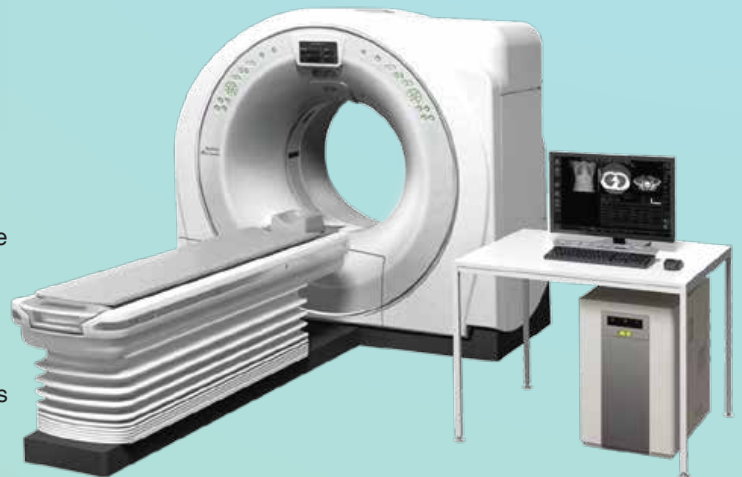
- OPEN & COMPACT
- 75cm wide gantry bore with compact foot-print.
- PATIENT FRIENDLY State of the art Low dose technology integrated as standard
- HIGH PERFORMANCE Latest technology provides high image quality
- EASY OPERATION Intuitive GUI design with 24-inch wide monitor

FCT Speedia ^{NEW} HD

Great Potential with Compact Body
The Speedia HD offers high level solutions without compromise

Highlights:

- High diagnostic image in a single breath hold
- Smart Dose Management using the Latest Technology
- Supporting an Efficient Workflow and use of Existing Facilities

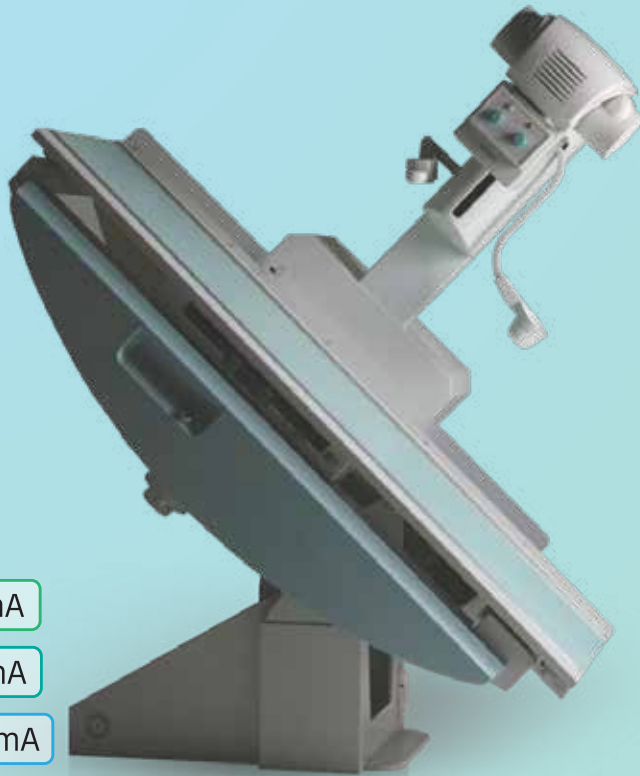


- Excellent Image quality with all advanced technologies
- Outstanding 3D/4D Imaging Quality
- High Class Volumetric Probe
- Wide scan Angle Endo Cavity Probe
- Split B-Mode and colour Doppler Mode
- Ultrasound- Guided Puncture with needle enhancement feature
- High density bi-plane probe with dual live scanning
- Trapezoid and Real time panoramic Imaging
- One Key Image Optimization

Product from USA & US-FDA Approved



- Direct digital sensor based full digital OPG with HD image (Integrated FPD based).
- Panoramic view with high speed & low dose.
- Industry best 5.5 sec exposure time.
- The combination of DDAE (Digital Direct Auto Exposer) and AIE (Auto Image Enhancer).
- Triple laser beam for easy positioning.
- Make-in-Japan "Save & Safe" system.



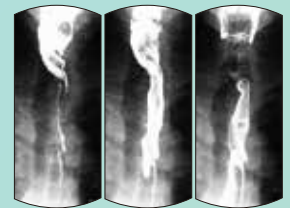
- 630 mA
- 800 mA
- 1000 mA

Remote Controlled R/F System

FLEXAVISION

SF / HB / FD

Numerous system configurations easily accommodate a wide variety of examinations



GENERAL RADIOGRAPHIC SYSTEM

RADspeed fit &

RADspeedM Series

- High Productivity & Reliability
- Cost Effectiveness & Quality in the Medical Industry
- User Operability, Patient Comfort & Safety
- Space Saving Concept
- Available at

- 500 mA
- 630 mA
- 800 mA
- 1000 mA



X-Ray With DR Available

Surgical Mobile C-Arm Imaging System

OPESCOPE ACTENO



ACTENO C-Arm System:

- Amazing Operability
- Compact & Clean
- High Quality Imaging
- New Dose Management
- Opened Upgradability

Mobile X-Ray System

MobileArt



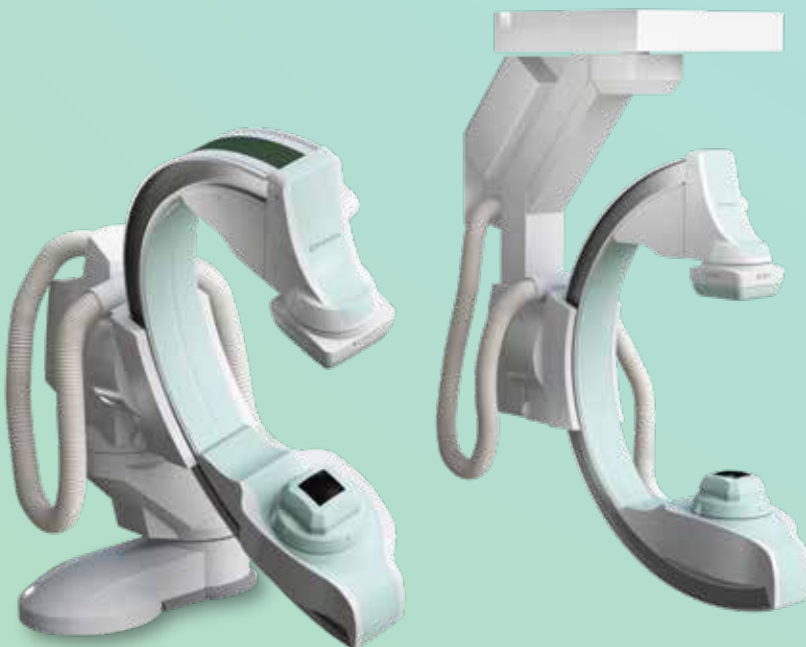
- Manual/Motor Driven Mobile X-Ray System
- Well Balanced Body with "Step Over" Facility
- On The Spot Easy & Smooth To Move
- High Frequency Image
- DR Facility Can Be Added

Angiography System

Trinias C12/F12 package

Multi-Purpose Angiography System:

- Unique Real Time DSA
- Real Time StentView
- FPD with 5 FOV
- Real Time SURE Engine
- World Best DQE (77%)



Floor-Mounted (Type F12) & Ceiling-Mounted (Type C12)

ADVANCING NEW CARDIOLOGY TOGETHER

Boston Scientific

Advancing science for life™

INTRA VASCULAR ULTRASOUND

iLab®



iLab System to deliver excellent iVUS images and intuitive, efficient operation. This convenient-to-use system helps you see what matters.

DRUG - ELUTING STENTS

Promus
PREMIER™



SYNERGY™



PLAQUE MODIFICATION

Flextome™



Rotablator™



COMPLEX PCI

CROSSBOSS™



Stingray™

PACEMAKERS



Bayer HealthCare

OsteoSys

Global BMD manufacturer

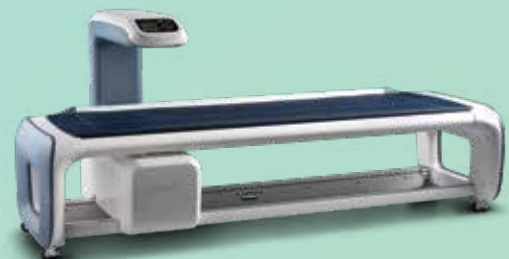


Salient

Injector



Stalent D



- Most Acceptable DEXA(Dual Energy X-Ray Absorptiometry) Technology
- BMD (g/cm²), BMC (g), T-score, Z-score, Length (cm), Area, Tissue Thickness, Many More Tests & Assessments
- None Stop Scan
- Automatic Calibration & Daily QC Phantom For Smooth System Operation
- Standard Operating Console From Manufacturer
- FRAX® Analysis Standard (10 Years Fracture Risk With %)



FUJIFILM

Value from Innovation

FDR Smart f

Fujifilm's Latest High-Quality, Cost Effective X-Ray System

- Floor Mounted Tube Stand — Lightweight And Ergonomically Designed
- Spectacular Load Bearing Table
- Upright Stand For Variety Of Examinations
- High Frequency Generator And X-Ray Tube
- Stable And Wide Range Of Power Rating To Match Your Necessity
- DR System For General Radiography
- High Image Quality Is Maintained Combining With Fujifilm's "Image Intelligence™" Technology

Easily Installed In Limited Spaces And Easy To Use, This User Friendly System Will Bring Upon A Smart Workflow For You.

AMULET *Innovation*

FUJIFILM DIGITAL MAMMOGRAPHY SYSTEM

Lasting smiles for women worldwide

Innovation plus quality of mammography



World leader in point of care ultrasound system.
New approach to treat your patient on spot.

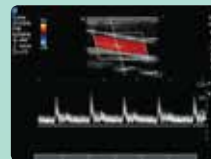
SonoSite FUJIFILM

Color Doppler with Ultrasound System

- Fluid/Spill, Dust, Shock & Drop (3 Feet) Proof
- 5 Years Standard Warranty Including Probe*
- High Definition (HD) Image
- Portable & ±3 hours Battery Backup
- Full System Made In USA



Advanced Needle Visualization - Sphenous Nerve Block, using the HFL50v/15-6 MHz transducer



Carotid Artery, using the HFL38x/13-6 MHz transducer



Made in USA

Transducers



Linear

Curved

TVS/ICT

Phased Array

& many more



ANC Medical Device Bd. Ltd.

1st Time Manufacture in Bangladesh

VacuSafe™
Vacuum Blood Collection Tube

SafeJect™
Vacuum Blood Collection Needle

SafeJect™
Insulin Syringe & Disposable Syringe with Needle

SafeJect™
Buret Set & Infusion Set

SafeJect™
IV Cannula

SafeJect™
Scalp Vein Set

SafeJect™
Disposable Needle & Spinal Needle

SafeJect™ Blood Transfusion Set **SafeDrop™** Blood Bag

SafeTouch™ Alcohol Prep Pad **SafeBand™** First Aid Bandage

SafeLock™ Umbilical Cord Clamp **UroSafe™** Urine Drainage Bag

SafeTip™ Micropipette Tips **NebuSafe™** Compressor Nebulizer

SafeMattress™ Medical Air Mattress **SafeWarmer™** Hot Water Bag

Corporate Office:

GME House
Reflections Monem Villa
Plot # 21, Road # 13, Block # G
Niketon, Gulshan-1, Dhaka-1212



GME Limited
Solutions & Satisfaction



Medi Graphic
Trading Ltd.

Phone : +880 9610 553 355
Fax : +880-2-9854412
E-mail : info@gmegroup.net
Web : www.gmegroup.net