

DIATOND

All-In-One Digital Radiography System



DIAMOND DR SYSTEM www.drgem.co.kr

DIAMOND DR SYSTEM

Go filmless - the easy way!

DIATOND

Take advantage of all the features digital system can offer!!

Fully Automatic Operation

The DIAMOND DR System is a fully automatic digital radiographic system providing state-of-the-art image quality, image processing and user interface; making the system easy to use and reliable while providing high quality digital radiographic images with reduced dose.

Selection of an anatomical study on the imaging software automatically sets up the x-ray generator's preprogrammed exposure technique setting, motorized radiographic stand positioning, x-ray collimation and post image processing for selected study. Also, removable high resolution grids which have 100 and 180cm (40 and 72 inch) focal distance supplies excellent image quality per each SID.

The **DIAMOND** DR System has been specially developed for moderate budgets and small spaces. A fully digital workflow, convenient auto-positioning, and advanced image processing, make this versatile system a sensible choice.

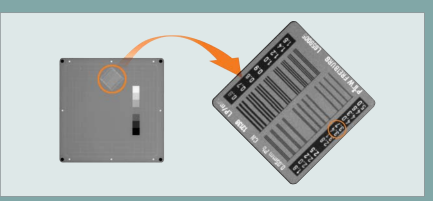
Experience the quality and value in a DIAMOND digital radiography system for all common applications!

The DIAMOND DR system will serve you to achieve the big performance with small effort.

Outstanding Image Quality

Digital radiography via flat panel detector improves your workflow, exam speed and comfort with efficiency. Digital flat panel detector wirh CsI screen provides excellent spatial resolution, MTF, DQE and stability based on fine pixel pitch.

A 3-field ion-chamber is provided for AEC function.

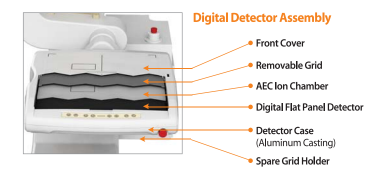


(Spatial Resolution Chart: PTW Normi-13)



Removable High Resolution Grids

- Two removable grids are provided: SID 100/180cm (40/72 inch)
- System will sense the focal distance of each grid when it is inserted
- False grid insertion will be warned by software when usable range of grid's focal distance is not suitable with SID
- Each removable grid are protected by aluminum frame with handle



DIAMOND DR SYSTEM www.drgem.co.kr

Automatic Positioning

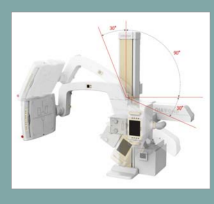
Radiographic stand has four motorized joints, and automatic positioning can be accomplished by preprogrammed data which can be easily reprogrammed by operator.

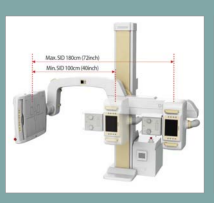
Total of seven safety sensors are located over U-arm, detector and tube side to protect against collision with patient or obstacles to control the speed or stop the positioning.

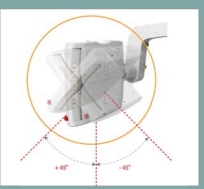
Also, a mobile patient table with heavy patient load is provided for radiographic study which needs table. A remote-control is provided for remote motorized control of stand, and the movement stops as soon as you lift your finger from the key by dead-man control type.

Motorized Radiographic Stand

- Fully automatic motorized movement
- Ergonomic and convenient handling
- Automatic move to pre-defined positions for the most frequent applications
- Safety features protect against collision with patient and obstacles
- Supports forced air cooling for tube assembly and manual tube rotation







Trustworthy X-ray Source

The core part of x-ray source adopts high quality tube assembly (VARIAN, SIEMENS, TOSHIBA), motorized x-ray collimator, HV cable assembly and DRGEM's high frequency x-ray generator which has worldwide reputation on excellent performance, lifetime and stability. Touch screen x-ray control console provides user-friendly interface and easy technique selection. Automatic collimator supports high accuracy for selected x-ray field size over any SID.

- Micro Processor Controlled High Frequency Switching
- Real-time Monitoring Self Diagnosis, Tube Overload and Anode Heat Unit Protection
- User programmable APR
- Full-Auto mA Calibration, Adaptive mA Calibration for long-term tube usage
- Automatic Exposure Control (AEC)
- Touch Screen Control Console





Full Featured Imaging Software & Excellent Digital Image Processing

A high performance imaging workstation and software serves you a convenient interface and easy operation. Anatomical view-based digital image processing automatically optimizes and enhances the quality of the captured images. Automatic image storage and print with DICOM 3.0 networking capability increases exam throughput and decreases examination time.

- Provides convenient user interface and easy operation
- Included anatomical view-based digital image processing automatically optimizes and enhances the quality of the captured image for the imaged anatomy
- Radiographic stand & automatic collimator control function
- DICOM 3.0 networking interface includes Worklist, Print, Store, Query for integration with any PACS or RIS



Mobile Patient Table

- Mobile table designed for conventional radiography applications
- Freely revolving castors with brakes
- Max. Patient weight: 250 kg (550 lbs)

Automatic Collimation

- Motorized collimator with dual leaf
- Automatic x-ray field size control corresponds to varying SID
- User adjustable lamp timer with on/off switch (supports software control)





Integrated Touch Screen Console

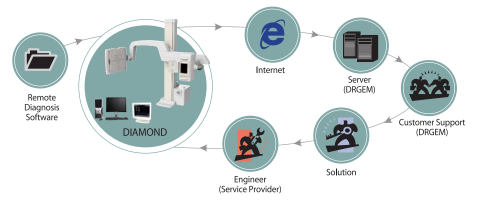
Thanks to the integrated touch screen console located in tube side, operator can easily controls the radiographic techniques and stand positioning. Furthermore, operator can verify the digital x-ray image on this screen.



- The GUI of integrated touch screen console is automatically rotates corresponds to rotation angle of U-arm

Remote Diagnosis

Remote diagnosis function enables fast and accurate diagnosis on problems and saves service cost and system downtime.





 \odot 2011 DRGEM Corporation - All rights reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright-holder.

Specifications and features are subject to change without notice.

All changes will be in compliance with regulations governing manufacture of medical equipment.

7th Fl. Dongil Techno-town 1st, 826 Guro-dong, Guro-gu, Seoul, Korea 152-879 Tel: +82-2-869-8566 / Fax: +82-2-869-8567 / www.drgem.co.kr / drgem@drgem.co.kr