GXR-S Series Diagnostic X-ray System





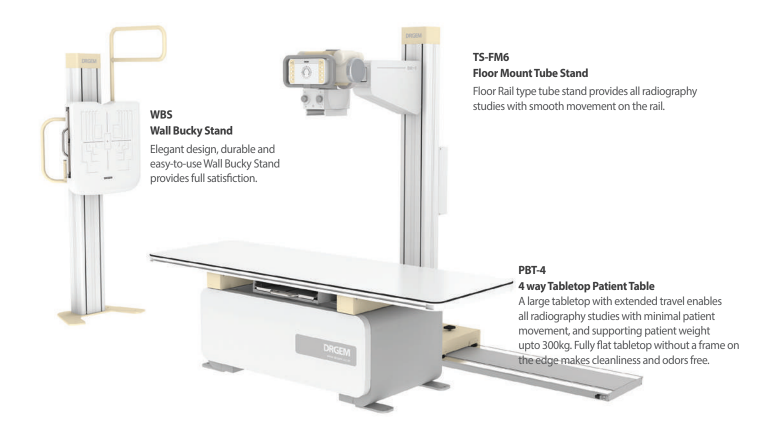
GXR Diagnostic X-ray System Simple to Premium

The newly designed GXR diagnostic X-ray system matches with a radiographic room which perfectly fits your workflow and can be easily upgraded to DR system with the help of DR interface and PC interface in GXR generator as well as Bucky suitable to Flat Panel Detector.

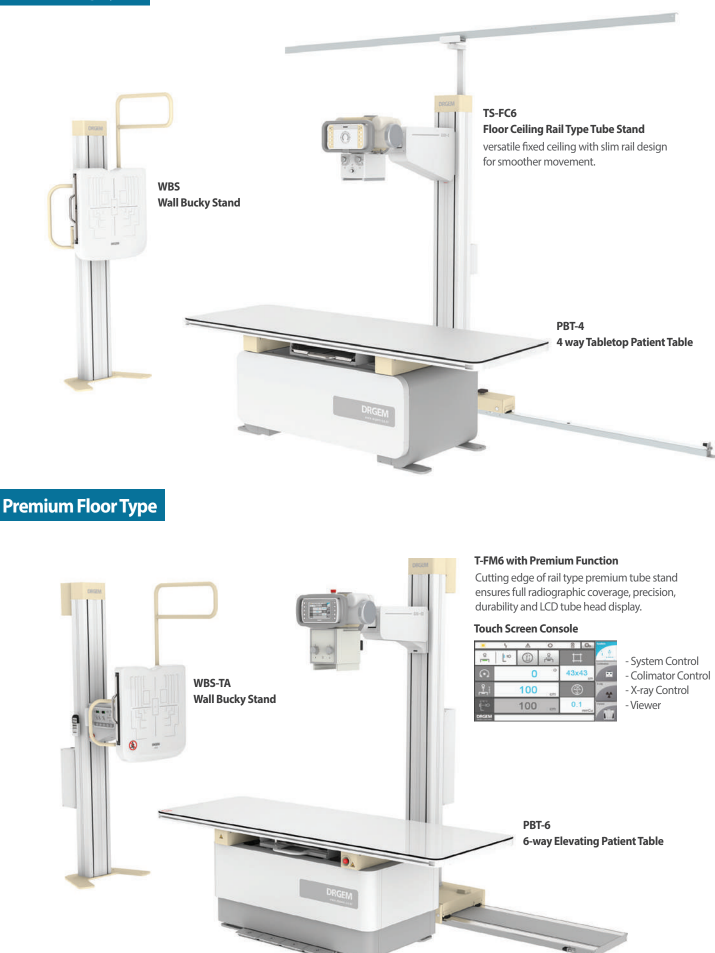
GXR X-ray system is equipped with a high frequency X-ray generator which consistently produces high quality radiograph in favor of high quality X-ray output with a very small kV ripple and accurate mA and mAs.

GXR X-ray system is designed to provide convenience to operator and comfort to patient.

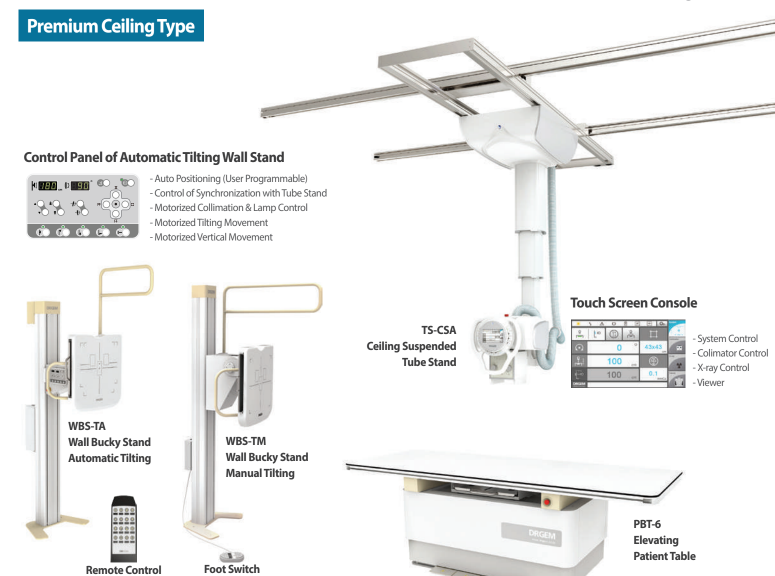
Floor Type



Floor Ceiling Type



www.drgem.co.kr



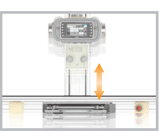
Optional Functions of Sychronization



Motorized Vertical Synchronization with wall stand WBS/WBS-TM/WBS-TA and TS-FM6/TS-CSA



Motorized Table Bucky Tracking I PBT-4/6 and TS-FM6/TS-CSA



Motorized Vertical Synchronization with table PBT-6 and TS-FM6/TS-CSA



Motorized Table Bucky Tracking II PBT-6 and TS-FM6/TS-CSA



System

| Model Name | | GXR-32S | GXR-40S | GXR-52S | GXR-68S | GXR-82S | GXR-C32S | GXR-C40S | GXR-C52S | GXR-U32S | GXR-U40S |
|----------------------|------------|--------------------------------------------------------------------------------------------------|-------------|------------------------------------------------|-------------|---------------|---------------------------------------------|-------------|-------------|-------------------------------------------------|-------------|
| Output Rating | | 32kW | 40kW | 52kW | 68kW | 82kW | 32kW | 40kW | 52kW | 32kW | 40kW |
| Generator Model Name | | GXR-32 | GXR-40 | GXR-52 | GXR-68 | GXR-82 | GXR-C32 | GXR-C40 | GXR-C52 | GXR-U32 | GXR-U40 |
| Input Power | | 230VAC±10%, 1Ø or 400/480VAC±10%, 3Ø | | 400/480VAC±10%, 3Ø | | | 99 ~ 132VAC or 198 ~ 253VAC, 1Ø 3kVA | | | Free Voltage Input, (100—240VAC, 1Ø) 1kVA | |
| Line Frequency | | 50*/60Hz, *: Outside of North America | | | | | | | | | |
| Tube Voltage | | 40 to 125kV, 1kV Step (option: 150kV) | | 40 to 150kV, 1kV Step | | | 40 to 125kV, 1kV Step (option: 150kV) | | | | |
| Tube Current | | 10 to 400mA | 10 to 500mA | 10 to 640mA | 10 to 800mA | 10 to 1,000mA | 10 to 400mA | 10 to 500mA | 10 to 640mA | 10 to 400mA | 10 to 500mA |
| Time Range | | 1mSec to 10Sec | | | | | | | | | |
| mAs Range | | 0.1—500mAs | | | | | | | | | |
| Rotor Supply | | Low Speed (option: DC Brake) | | Low Speed (option: DC Brake, Dual Speed) | ake, | | Low Speed (option: DC Brake, Dual Speed) | | | | |
| Reproducibility | | Coefficient of Variation : kV < 0.005, Time < 0.005, mAs < 0.01 | | | | | | | | | |
| Accuracy | | kV < \pm (1%+1kV), mA < \pm (3%+1mA), Time < \pm (1%+0.5ms), mAs < \pm (3%+0.1mAs) | | | | | | | | | |
| Linearity | | Coefficient of Linearity < 0.01 : CL = (X1-X2)/(X1+X2), where X is mR/mAs | | | | | | | | | |
| Mechanical Part | Table | PDT-1, PBT-1, PBT-4, PBT-6 | | | | | | | | | |
| | WBS | WBS, WBS-TM, WBS-TA | | | | | | | | | |
| | Tube Stand | TS-FC2, TS-FC4, TS-FC6, TS-FM6, TS-CSA, TS-CSA-M, TS-CSA-A | | | | | | | | | |
| | Tube | Focal Size: 1.0/2.0mm, 0.6/1.5mm, 0.6/1.2mm, Anode Heat Unit: 140, 150, 200, 300, 400, 600kHU | | | | | | | | | |

Options

- AEC
- DAP(Dose Area Product) Meter
- Vertical tube synchronization
- Table Bucky auto tracking
- Lateral cassette holder
- WBS external cassette holder

• Line Laser

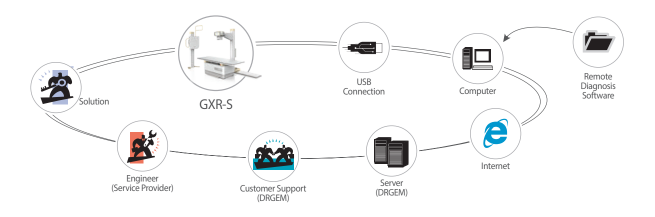
- Handgrips (Tabletop, WBS Chest, Overhead)
- Electromagnetic switch for Tube Stand Rotation (FC or FM)
- 23 inch Touch Screen Console



Touch Screen X-ray Control Console

Remote Diagnosis via Internet

Enable to find the cause of failure or error easily and quickly and minimize down time.





© 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.

Address

7F, E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, Korea [14322]