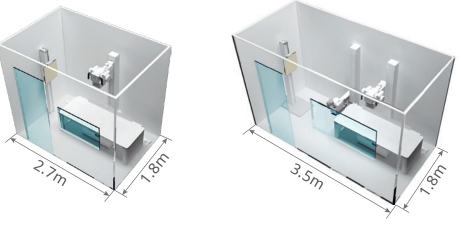
drgem.co.kr drgem.co.kr

#### Fit for your Space

#### **Compact Size**

With the generator tucked under the examination table and no requirement for wall or ceiling supports, the DRGEM's Compact System requires a floor area of only 2.7m × 1.8m

as the minimum space



#### **Wall Stand Options**



#### **Tube Stand Options**



\* Table Height Options are Available

## Compact X-ray System

**GXR-ES Series** 

# Fit for your Space, Workflow and Budget



©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.

#### ddress

Head Office/R&D 7F,E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, Korea [14322] Gumi Factory 116-59, Sanho-daero, Gumi-si, Gyeongsangbuk-do, Korea [39377]



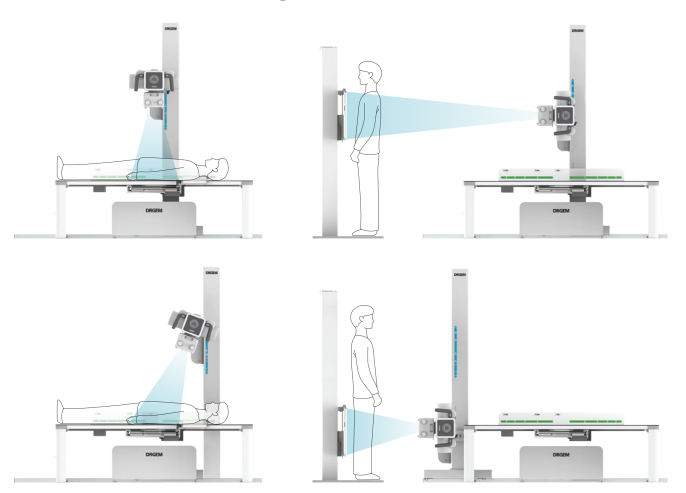




GXR-ES Series drgem.co.kr

#### Fit for your Workflow & Budget

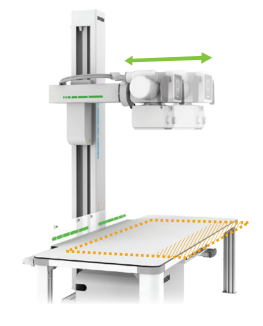
#### **Various Patient Positioning**



### Wide Coverage for Orthopedic Diagnosis

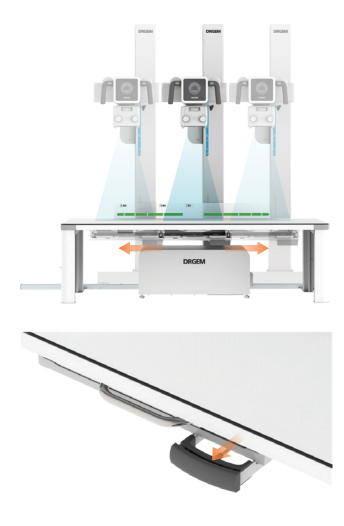
Transverse tube movement provides wide positioning area



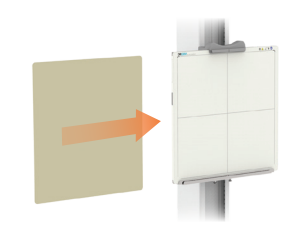


#### **Bucky Auto Tracking**

- The table Bucky is always centered on the X-ray tube focus through the linkage
- Bucky Tracking can be easily enabled or released by simple operation for oblique examination



#### **Removable Grid**





#### **Wall Stand with Counter Balance**

Counter balanced detector holder and control handle supports light and easy operation for vertical positioning



#### **Fully Integrated DR System with AcquiDR**

- Full Integration with X-ray Generator
- Full Featured Imaging Software
- Excellent Digital Image Quality
- DICOM 3.0 Compliant







#### **High Quality Diagnosis with Various Generator Lineup**

· Higher standard of Accuracy, Linearity, and Reproducibility

System Model	GXR-E20S	GXR-E25S	GXR-E32S	GXR-E40S
Generator Model	GXR-E20	GXR-E25	GXR-E32	GXR-E40
Power Rating	20kW	25kW	32kW	40kW
Line Power	200-240V~ ±10%, 50/60Hz			
kV Range	40 ~ 125kV, 1kV step			
mA Range	10 ~ 250mA	10 ~ 320mA	10 ~ 400mA	10 ~ 500mA
mAs Range	0.1 ~ 320mAs			

#### · Save time and cost with Auto Calibration and Remote Diagnosis

