

# ACQUIDR

DR Upgrade Solution By Retrofit

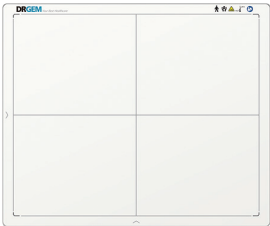
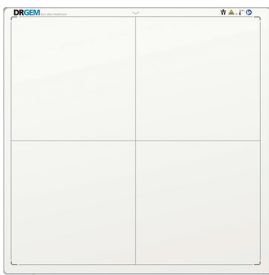

*Advanced Digital Image Acquisition System*



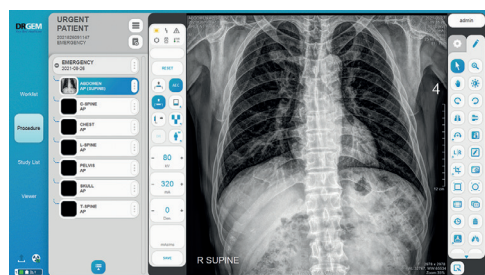
## Simple and Efficient Solution for Your Digital Radiography

ACQUIDR is the digital imaging system composed of a Flat Panel Detector(FPD) and an imaging workstation with software. The digital FPD and full-feature imaging software with excellent digital image processing will meet all your needs in the diagnostic digital radiographic field.

## Specifications

Model name	MANO 4336W	MANO 4343W	MANO 4343T
Design			
Detector type	Wireless	Wireless	Wired
Image size	17 x 14 inches (43 x 36cm)	17 x 17 inches (43 x 43cm)	17 x 17 inches (43 x 43cm)
Scintillator	CsI		
Detector Technology	Amorphous Silicon		
AD Conversion	16 bit		
Digital software	Radmax		

## Fully Integrated DR System



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

## Product Component







### Imaging Software & Workstation



\*Laptop (optional)

## Configuration

DRGEM Detectors are compatible with DRGEM DR Systems

GXR-ES	GXR-S	GXR-SD	JADE	TOPAZ	DIAMOND
					

**DRGEM**  
Your Best Healthcare

© DRGEM Corporation - All right 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.

**Head Office/R&D**  
**Gumi Factory**  
**Gimcheon Factory**

7F, E-B/D, Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, Korea (14322)  
116-59, Sanho-daero, Gumi-si, Gyeongsangbuk-do, Korea (39377)  
213, Saneopdanji-Ro, Eomo-Myeon, Gimcheon-Si, Gyeongsangbuk-do, Korea (39536)

**DRGEM**  
**Service Community**



**24 hours 7 days**  
Customer Support  
through Salesforce  
Service Cloud CRM