

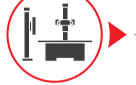
## Improving Quality of Life







lealthcare



#### Radiography System





Computed Radiography



Processor



X-Ray Accessories



**RF** Treatment



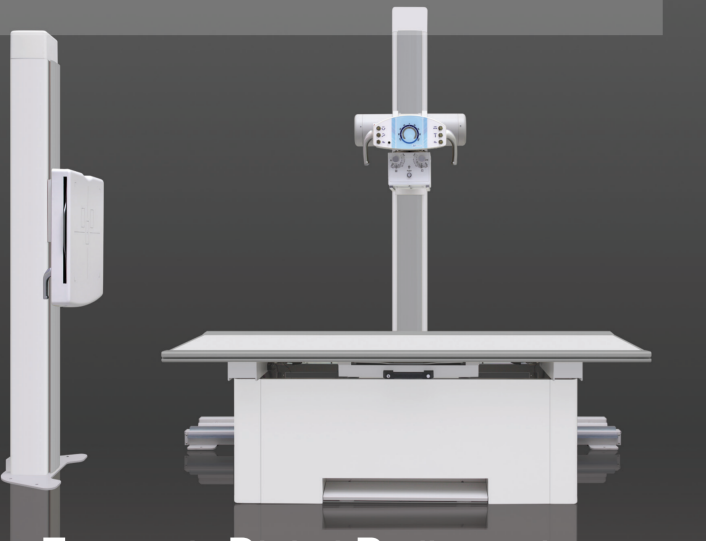








# Clear Vision DRE series DRE 140 / DRE 150



# Economic Digital Radiography System

This digital radiography system using state of art flat panel detectors allows to take full advantage of the benefits in the modern hospital environments in small budget.

#### **Operation Software**

ExamVue software presents a comprehensive set of X-ray image analysis tools through the use of an fast and easy-to-use interface. ExamVue offers high performance image processing and measurement functions.

## X-ray Generator

High frequency generator ensures minimum patient dose, excellent reproducibility, and superior image contrast.

## Flat panel detector

Flat panel detector for digital radiographic applications delivers high sensitivity, high resolution, low noise and superb image quality. Portable flat panel detector provides unlimited clinical applications.

## Tube stand

Ergonomically designed tube stand provides the operator with faster and easier movement for table and stand examinations.

## **Bucky stand**

Wide range of vertical travel (400 ~ 1,800mm) allows exposures to be carried out from the cervical spine to the lower extremities.

## Bucky table

The robust table design allows the examination of obese patients, with a table weight capacity of up to 150kg. Due to the footswitch integrated into the table base the operator can care the patient safely without any unexpected movement of the tabletop.



The system can be used as a dual 17" X 17" detector system or a single 14" X 17" detector system.

# Clear Vision DRE series

Economic Digital Radiography System

## Specifications of the system

$\mathbf{V}$			
Generator	DRE140	DRE150	
Max. Output	40kW	50kW	
mA range	10 ~ 500mA	10 ~ 630mA	
kV range	40 ~ 125kV	40 ~ 150kV	
mAs range	0.4 ~ 630mAs	0.1 ~ 630mAs	
Power supply	1Ø 220VAC 50/60Hz	3Ø 380VAC 50/60Hz	
Exposure time	0.004 ~ 10sec	0.001 ~ 6.3sec	
No. of APR	216	1,024	
Option	AEC	AEC/ High speed rotor/ DAP	

X-ray tube	DRE140	DRE150	
Focal spot	1.0/2.0mm	0.6/1.2mm	
Anode heat capacity	100kJ (140kHU)	210kJ (300kHU)	
Target angle	16°	12°	
Voltage range	40 - 125kV	40 - 150kV	
Weight	16kg	18kg	
Permanent filtration	0.9mmAl	0.9mmAl	

# Clear Vision DRE series

## Specifications of the system

Flat panel detector	DRE140/150	DRE140/150	
Scintillator	CsI	Csl	
Pixel pitch	143µm	143µm	
Resolution	3.7lp/mm	3.7lp/mm	
MTF	36% (2.0lp/mm, 70kVp, 1x1)	36% (2.0lp/mm, 70kVp, 1x1)	
DQE	70%	70%	
Active Area	43 x 43.9cm	35 x 43cm	
Pixel matrix	3.008 x 3.072	2,448 x 2,984	
AD conversion	14 bits	16 bits	
Energy range	40 ~ 150kVp	40 ~ 150kVp	
Power supply	1Ø 100 ~ 240VAC 50/60Hz	1Ø 100 ~ 240VAC 50/60Hz	
Dimension	512 x 495 x 43mm	460 x 384 x 15mm	
Weight	16kg	3kg	

Collimator	
Power supply	
Max. kVp shield	
Max. field size	
Inherent filtration	
Lamp luminosity	
Lamp time	
Field size control	

## DRE140/150

1Ø 24VAC 50/60Hz

150kV

#### 35 x 35cm at SID 65cm

1.2mmAl

Over 160Lux

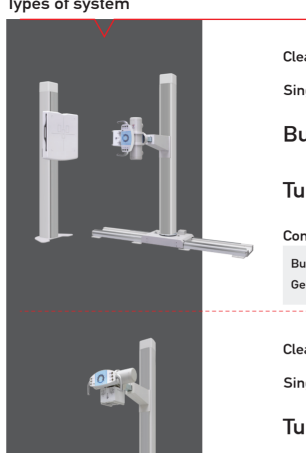
30sec

Manual

# Clear Vision DRE series

## Economic Digital Radiography System

Types of system



**Bucky Stand** 

Configuration

# **Tube Stand**

Configuration

Single Detector (14" X 17" or 17" X 17") Dual Detector (14" X 17" or 17" X 17")

**Bucky Stand Tube Stand** 

Configuration 4Way Bucky table, Bucky stand, Tube stand(floor mounted or floor ceiling), Generator, PC&Monitor, Acquire software, Flat Panel Detector, Collimator

Spec	ifica	tions	of	the	system	ו

#### Tube stand

Tube Stariu
Vertical travel distance
Transverse travel distance
Min. Tube height (from floor)
Max. Tube height (from floor)
Column rotation
Tube rotation
Longitudinal travel distance
Power supply
Weight
Application

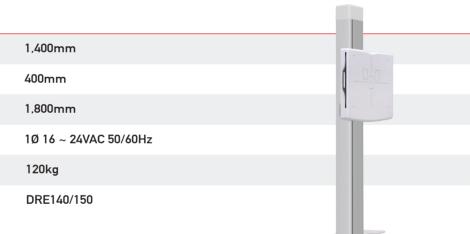
#### **Bucky stand**

Vertical travel distance		
Min. Bucky height (from floor)		
Max. Bucky height (from floor)		
Power supply		
Weight		
Application		

### **Bucky table**

Table top size
Table top height
Table top material
Longitudinal Travel distance
Transverse travel distance
Bucky travel distance
Max. patient weight
Power supply
Weight
Application





2,000 x 745mm	
670mm	
Acryl	
±280mm	
±140mm	Sand Land
±230mm	
Max. 150kg	
1Ø 220VAC 50/60Hz	
160kg	
DRE140/150	

## Clear Vision DRE 140/150

Single Detector (14" X 17" or 17" X 17")

## Tube Stand system

Bucky stand, Tube stand(floor mounted or floor ceiling), Generator, PC&Monitor, Acquire software, Flat Panel Detector, Collimator

# Clear Vision DRE 140/150

Single Detector (14" X 17" or 17" X 17")

## Bucky Table(4way) system

4Way Bucky table, Tube stand(floor mounted or floor ceiling), Generator, PC&Monitor, Acquire software, Flat Panel Detector, Collimator

## Clear Vision DRE 140/150

## Bucky Table(4way) system

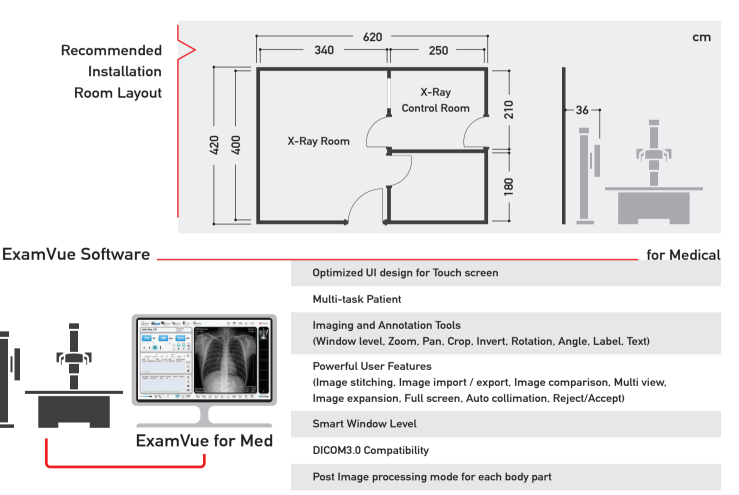
# Clear Vision DRE series | Economic Digital Radiography System

Configuration of the system

Components	DRE140 with fixed dual FPD	DRE140 with portable FPD ( ★ with CR/film)	DRE150 with fixed dual FPD	DRE150 with portable FPD ( ★ with CR/film)
40kW Generator	$\checkmark$	<ul><li>✓</li><li>✓</li></ul>	-	-
50kW Generator	-	-	$\checkmark$	<ul><li>✓</li><li>✓</li></ul>
17" x 17" Flat panel detector	$\checkmark$	_	$\checkmark$	_
14" x 17" Flat panel detector	-	$\checkmark$	-	$\checkmark$
150kV X-ray tube	-	_	$\checkmark$	<ul> <li>✓</li> <li>✓</li> </ul>
125kV X-ray tube	$\checkmark$	<ul><li>✓</li><li>✓</li></ul>	-	_
<b>Basic Configuration</b>	★ Tube stand, Bucky stand, Bucky table, PC & monitor, Acquisition Software			

★ upgradable to floor mounted Tube stand

for international sales



Changeable Skin color (Green Tea, Strawberry, Mint, Chocolate, Banana, Vanilla)

JPI Healthcare Co., Ltd. 608-ho, 28, Digital-ro 33-gil, Guro-gu, 08377 Seoul, Korea Tel: 82-2-2108-2580 Fax: 82-2-2108-1180 Web : www.jpi.co.kr

