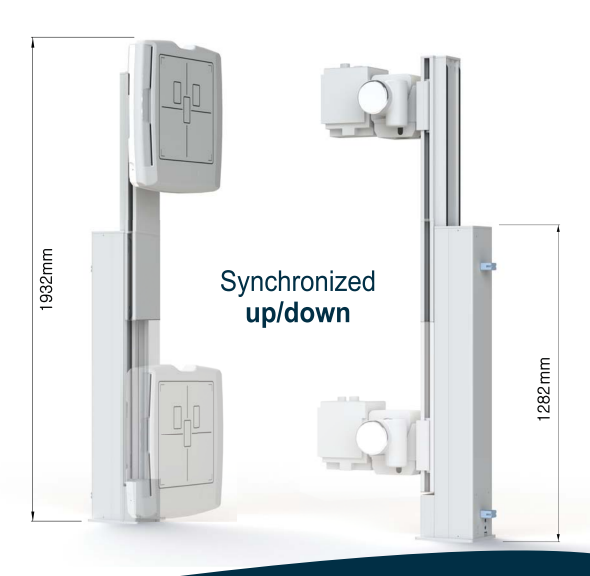
ECOVIEW 9

"Chest Exam"

Simple and smart features can make differences

EcoView 9 Chest DR is suitable for chiropractic use in small examination centers.



- Synchronized up/down movement by motor control
- Easy to maintain Chest examinations covering entire wall stand applications
- Provide finest image resolution through Flat Panel TFT detector
- Glassy surfaces, durable stands are holding each tube and detector tight & strong
- Steady X-ray output from HF Generator and rotating anode tube
- Built-in TFT flat panel detector and superior software for quality image
- User friendly LCD console and fast workflow, low maintenance cost
- Easy installation and operation in a clinic or a vehicle

Digital Acquisition Software - "ECOVIEW"

ECOVIEW DR Console S/W







Consists

1. Image Processing Engine

2. Main Console viewer (worklist, Browser, Exposure, Review)

3. DICOM

- DICOM storage SCU/ Modality Worklist SCU/ Print SCU
- DICOM Query, Retrieve
- DICOM Modality Performed
 Procedure service SCU
- DICOM Storage Commitment SCU
- 4. Get parameter Tool



Control of DICOM

- Available DICOM sending multi PACS server at real time.
- Patient CD with image viewer and export variety image format (JPG, BMP, PNG)

Control of X-ray system

- Set x-ray exposure condition
- Set study position for bucky and tube
- Control ready & exposure x-ray

Control of detector

- Ready & Read raw data from detector
- Calibration offset value
- Monitoring interface to detector

Local information DB

- Study information store and management
- Control & modify & searching DB

Flat Panel Detector

X-ray Conversion Layer:

- Amorphous Silicon (a-Si) Photofiode Active Area : 43 x 43 cm(17" x 17")

Limiting Resolution: 3.7 Lp/mm typ.

Pre-Processing

- Various contrast equalization
- Auto Windowing, Noise Reduction, Background filtering.

Post-Processing

- Contrast & Edge enhancement.
- Smoothing, Image Frequency filter.

Others

- E-mail and store log at emergency
- Various image handling (Rotation, Annotation, Masking, ROI)
- Merge or separate study or image
- Backup images to external HDD with image viewer



LCD OP console

Technical Specifications

Category / Range			500mA	630mA	800mA	800mA
Generator	Power		40kW	50kW	50kW	65kW
	Output Frequency		40KHz			
	Max	kV	125	150	150	150
		mA	500	630	800	800
	Max. rating (at100msec)		500mA @80kV	630mA @75kV	800mA @62kV	800mA @81kV
	mAs range		0.1 ~ 500mAs	0.1 ~ 600mAs	0.1 ~ 600mAs	0.1 ~ 600mAs
	Exposure Time		0.001 ~ 6 seconds (81 steps)			
	APR		288			
	AEC		Available (optional)			
	Line Voltage (phase)		220VAC, single phase	380VAC, three phase		
Tube	Anode heating unit		140KHU	300KHU		
	Focal spot		1.0/2.0mm	0.6/1.2mm		
	Target angle		16°	12°	12°	12°