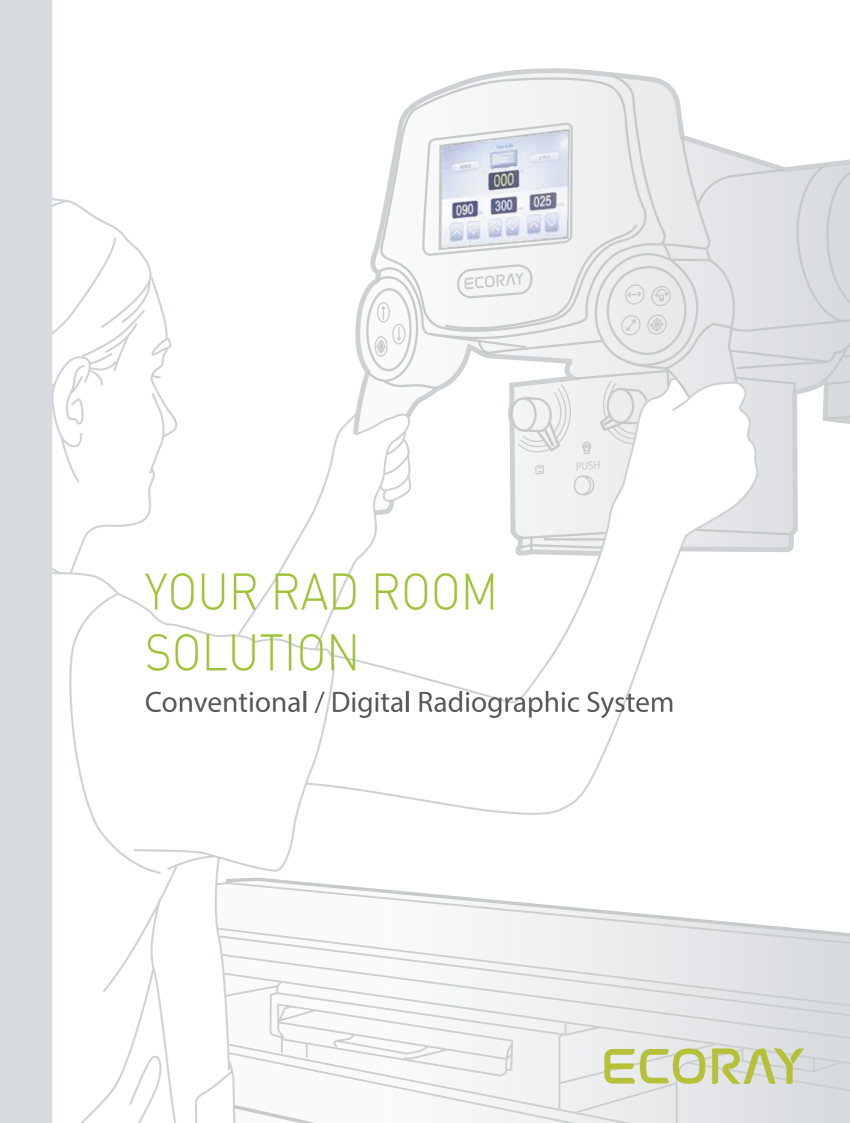
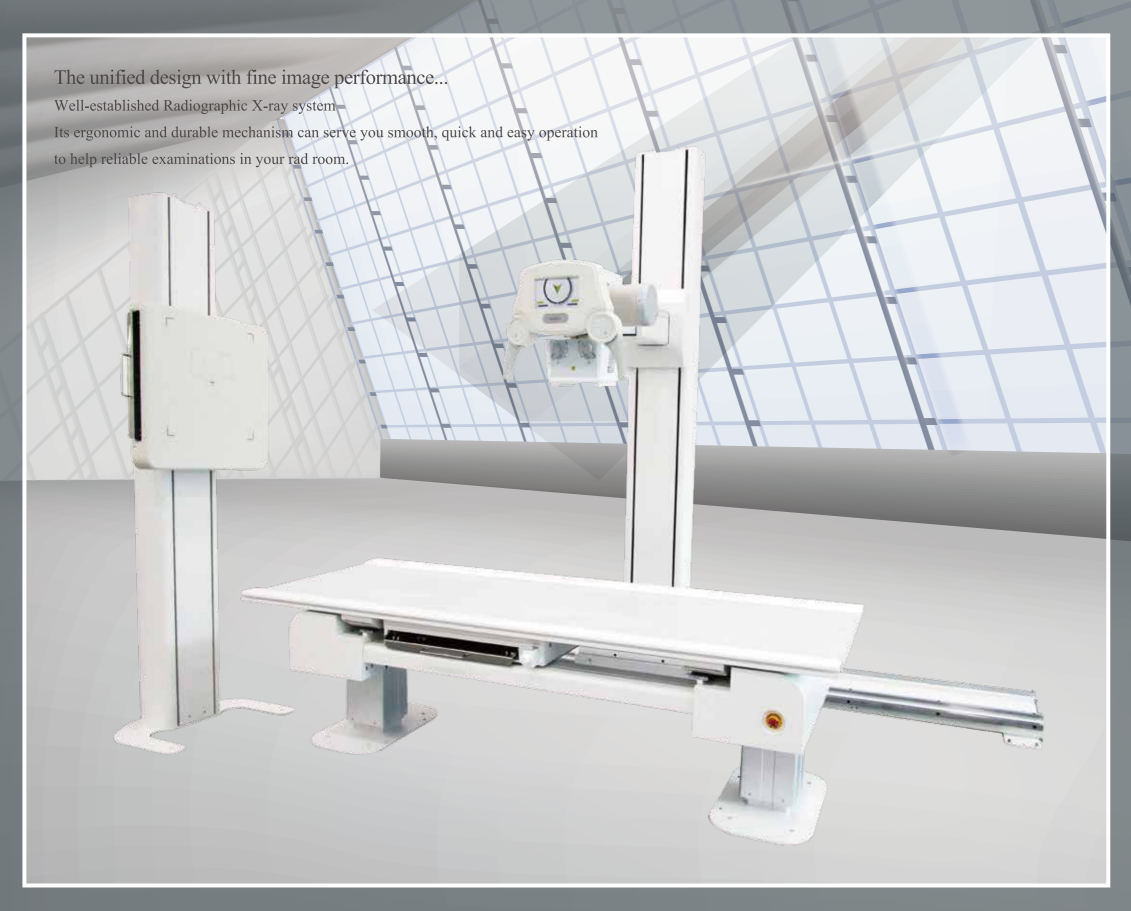
ECORAY

ECORAY Co., LTD.

#714~716 ForHu B/D, 58, Wangsimni-ro, Seongdong-gu, Seoul, Korea
Factory: 60-10, Nanosandan 5-ro, Nam-myeon, Jangseong-gun, Jeollanam-do, Korea
Tel: +82 70 7510 3400 Fax: +82 70 8630 3420 Email: info@ecoray.kr / info@ecoviewmedical.com



HF-525 PLUS & ECOVIEW 9 PLUS



Advanced medical solution

HF-525Plus

- Floor mounted tube stand with goniometer
- 4way floating top table (10:1 moving grid included)
- Wall bucky stand (10:1 moving grid included)
- 6m long HV cable
- FnD OP Console
- Generator, AEC, DAP, any other functions are made according to customer's reques

Ecoview9 Plus

- Floor mounted tube stand with Transverse move
- 4way floating top table (10:1 moving grid included)
- Wall bucky stand (10:1 moving grid included)
- 8m long HV cable
- LCD OP Console
- Generator, AEC, DAP, any other functions are made according to customer's request.

Other Choices

- Ceiling suspended tube stand
- 6way elevating table
- Tilting wall bucky stand
- Synchronized mechanics

Floor mounted Tube Stand

A freestanding and ergonomic design to save installation time and cost. Extended range of motions covering any difficult patient positioning. Effortless and unforced movements by counterbalance and electromagnetic locks to secure at any location.





4 Way Floating Table

Light four-way movements for easy patient positioning and efficient workflow. Robust and heavy-duty structure up to 250kg table weight capacity. Foot-controlled electromagnetic locks to flexibly adjust longitudinal and transverse travels. Various cassette size capabilities (5" x 7" to 17" x 17") with a moving bucky tray.













Handle Bar

Simple and functional configurations with a goniometer or LCD Touch screen for Tube angle, soft touch handgrips and fingertip controls on both sides. Easy to operate longitudinal, vertical and tube rotation.





Wall Bucky Stand

Advanced application of a back side button for a wide-spread vertical movement. Minimal focal spot to floor distance for a comfortable standing position especially considering patients with physical disabilities. Slim and cutting-edge apperance to accommodate the needs of diverse healthcare providers. Cassette flexibility up to 17" x 17".



< 04 ECORAY ECORAY

Optional Items

LCD Touch Screen



- Synchronization with LCD Console to adjust kV, mA, mAs/sec
- LCD Console

Ceiling Suspended Tube Stand (Manual)



- Rail size: 3,500 x 2,500 / 4,000 x 3,000 mm
- Tube rotation: ± 180°■ Vertical travel: 1,500mm

Tilting Bucky Device



■ Tilting function: $-20^{\circ} \sim +90^{\circ}$

Transverse Movement of Tube Stand



■ Transverse travel: 260mm

6way Elevating Table



- Upgraded table from 4way floating table
- Elevation controlled by motor
- Vertical travel: 555 ~ 895mm

Auto tracking system (optional)

Floor Mounted Tube Stand (Synchro)



- Auto tracking to wall stand (Up & Down)
- Auto tracking to table bucky (Left & Right)

4way Floating Bucky Table (Synchro)



■ Auto tracking to tube (Left & Right)

Motorized Upright Stand (Synchro)



■ Auto tracking to tube (Up & Down)

Ceiling Suspended Tube Stand (Synchro)



- Auto tracking to wall stand (Up & Down)
- Auto tracking to table elevation (Up & Down)

6way Elevating Table (Synchro)



- Elevation controlled by motor
- Auto tracking to tube (Up & Down)
- Auto tracking to tube (Left & Right)

Tilting Bucky Device (Synchro)



■ Tilting function: -20° ~ +90°

High Frequency Generators



32kW / 40kW / 50kW (630mA)



32kW / 40kW Super Capacitor Bank (PSU Generator)



50kW (800mA) / 65kW / 80kW (Max. 300kHz Frequency)

OP Console



FnD OP Console



LCD OP Console

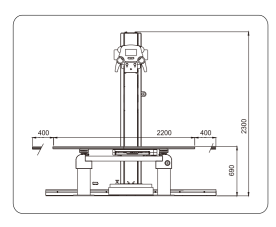


LCD Touch Screen OP Console

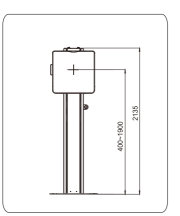


LCD OP Console for Max. 300kHz Frequency HFG

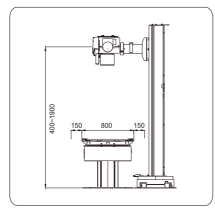
Front view Dimension



Wall Bucky Dimension



Side view Dimension



ECORAY HF Generators

ECORAY offers a large variety of generator solutions for your radiographic X-ray system. ECORAY has 25 years of experience in manufacturing HF generators. We provide steady and durable performance in your rad room.



Category / Range		32kW	40kW	50	kW	65kW	80kW	
	Туре	High Frequency Inverter Type						
Generator	Max. mA/kV	400mA/125kV	500mA/125kV	630mA/150kV	800mA/150kV	800mA/150kV	1,000mA/150kV	
	Max. rating	400mA @ 80kV	500mA @ 80kV	630mA @ 75kV	800mA @ 62kV	800mA @ 81kV	1,000mA @ 80kV	
	mAs range	0.1~400mAs	0.1~500mAs	0.1~630mAs	0.1~800mAs	0.1~800mAs	0.1~1,000mAs	
	Exposure Time	0.001~6sec (81 steps)						
	APR		288 APR	1,290 APR				
	AEC	3-field ionization chamber(s) with AEC board (optional)						
	OP console	FnD type (standard) / LCD or Touch Screen console (optional)						
	Line voltage & phase	220VAC 50/60I	220VAC 50/60Hz single phase 380VAC 50/60Hz three phases					
Tube	Туре			Rotating Anode Tube				
	Anode heat storage	140kHU (standard)	/ 300kHU (optional)	300kHU (standard) / 400kHU (optional)			al)	
	Dual Focal spots	1.0/2.0mm (standard) / 0.6/1.2mm (optional)		0.6/1.2mm				
	Max. mA/kV	500mA/125kV		700mA/150kV	1,000mA/150k	V (with high speed rotor function		
	Target angle	16° (standard)	16° (standard) / 12° (optional) 12°					
	Collimator	Manual type with LED lamp and 30 sec timer						
Tube Stand	Туре	Floor mounted						
	Longitudinal travel	200cm						
	Transverse travel	26cm (optional)						
	Vertical travel	150cm (40cm~190cm from floor level)						
Bucky Table	Туре	4way floating top table						
	Longitudinal travel	80cm						
	Transverse travel	30cm						
	Max. loading	250kg						
	Grid	10:1 Oscillating grid (103lines/inch)						
	Cassette tray	Max. 17 x 17 inch						
Wall bucky stand	Туре	Floor mounted						
	Vertical travel	150cm (40cm~190cm from floor level)						
	Grid	10:1 Oscillating grid (103lines/inch)						
	Cassette tray	Max. 17 x 17 inch						
Options	AEC	3-	field ionization ch	amber(s) with AEC board (16 steps density adjustment)				
	High speed rotor	-				High speed board	gh speed board	
	PSU (Power Supply Unit)	Super Capa	Super Capacitor bank -					
	Ceiling suspension	Ceiling suspended tube stand						
	Elevating table	Up/down motorized elevation with 4way floating top table						
	DAP (Dose Area Product)	Dose Area Product chamber						
	Tube head display	kV, mA, mAs/time & tube head angle digital display with LCD touch screen control						

^{*} Specifications are subject to change.

/</08/ECORAY

^{*} For further details of product data, please contact ECORAY Sales department.

Digital Acquisition Software – "ECOVIEW"

ECOVIEW DR Console S/W

Consists

- 1. Image Processing Engine
- 2. Main Console viewer

(Worklist, Browser, 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

Features

Control of DICOM

- Available DICOM sending multi PACS server in real time
- Patient CD with image viewer and export various image formats (JPG, BMP, PNG)

Control of X-ray system

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

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

Pre-Processing

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

Post-Processing

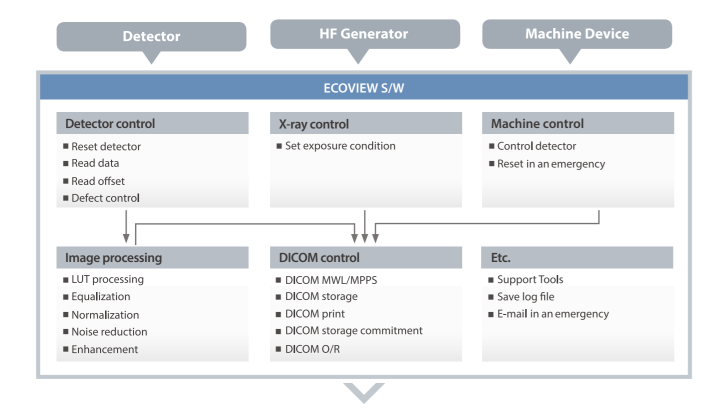
- Contrast & Edge enhancement
- Smoothing, Image Frequency filter

Others

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

Before After





PACS server, film printer, CD-ROM, etc by network

Flat Panel Detector

17"x17" size Wired Type



- AED function without connecting to Generator
- Quick image acquisition: 2 sec
- Scintillator : Gadox or Csi

14"x17" size Wireless Type



- AED function without connecting to Generator
- Quick image preview : 2 sec
- Fast wireless communication (WiFi) through IEEE 802.11n

Upgrade to true digital flat panel technology





Large active area for the image with high image resolution

