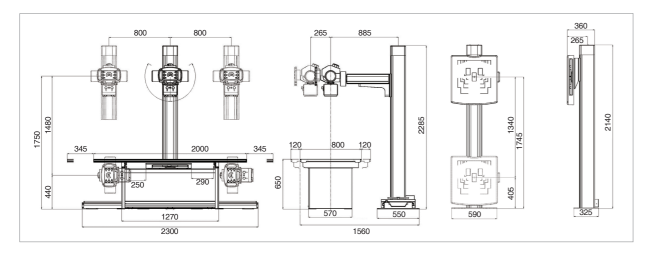
### **Technical Specifications**

Generator	Capacity	32kW	40kW	50kW	
	KV Range	40~125kV	40~125kV	40~150kV	
	mA Range	10~400mA	10~500mA	10~630mA	
	mAs Range	0.1~630mAs	0.1~630mAs	0.1~630mAs*	
	Time Range	0.001~10sec.			
	Frequency	40kHz			
	Anatomical Programming	216 APR			
Tube	Anode heat storage capacity	140 kHU		300 kHU	
	Focal Spots	1.0 / 2.0mm Dual		0.6 / 1.2mm	
	Target Angle	16° rotating at high speed		12°	
	Max Tube Voltage	125kV		150kV	
Floor mounted Tube Stand	Vertical Movement	1480mm			
	Horizontal Movement	1550mm			
	Transversal (telescopic) Movement	±265mm			
	Column Rotation	360° (±180°)			
	X-ray Tube Rotation	240° (±120°)			
Floor-Ceiling mounted Tube Stand	Vertical Movement	1480mm			
	Horizontal Movement	2400mm			
	Transversal (telescopic) Movement	±265mm			
	Column Rotation	360° (±180°)			
	X-ray Tube Rotation	240° (±120°)			
Bucky Table	Туре	4-Way floating wide tabletop			
	Tabletop Size	2000 x 800mm (±10%)			
	Horizontal Movement	690mm			
	Lateral Movement	240mm			
	Bucky Device Movement	520mm			
	Max. loading	200kg			
Wall Bucky Stand	Vertical Movement	1340mm			
Power Connection	Single phase,	Single phase, 220/230 VAC, 50/60 Hz			
Option	DAP (Dose Area Product) Meter				
	Digital upgrade (DR)				
	6-way elevating table				

\*800mAs optional (High Speed Rotor)





XCOVERY Co., Ltd.

822, Bogwang-Ro, Gwangtan-myeon, Paju-si, Gyeonggi-do, Korea Tel.+82-31-906-9017(Rep.) Fax.+82-31-906-9019 E-mail.sales@xcovery.co.kr

## **High Frequency Conventional / Digital Radiography System**

# **XVISION - 525**





Global Provider of Medical Imaging Equipment www.xcovery.co.kr





# **XVISION-525**

### High Frequency Conventional / Digital Radiography System

XVISION-525 is the most efficient choice applicable both for digital and analogue environments. The digital compatible and field upgradeable system offers the most cost-effective solutions and the great versatility in any clinical environment. The high frequency xray generator and the powerful rotating anode tube with dual focal spots ensures the confident diagnosis with the optimal quality image creation for all the general radiological purposes such as traumatological, orthopedic and medical examination centers, etc. Its X-ray tube stand which freely rotates 240° and the floating table top with the large range of longitudinal and transversal movements allows the exposures from various angles and easy and fast positioning so both patients and xray staffs feel comfortable.

## Convenient, Efficient and High-performance

Three options of Tube Stand

Image: Stand Stand

Image: Stand Stand Stand

Image: Stand Stand Stand Stand

Image: Stand Stand Stand Stand Stand Stand

Image: Stand Stand

4-Way Floating Wide Tabletop



#### CONVENIENT

- Powerful rotating anode x-ray to pivot 240 degree which allows exposures from various angles
- Anatomical Programmed Radiography (APR) for optimized image quality at low dose
- Intuitive and user-friendly control console
- Self-diagnostic circuit and error codes display
- One touch buttons for fast positioning and exposure

### EFFICIENT

- Outstanding image quality for faster and more confident diagnosis
- Ergonomic and robust design for safer and more accurate positioning
- Dual focal spot tube for thin / large part
- Smooth movement of tube stand and bucky devices
- Electro-magnetic lock system for patient safety

### **HIGH PERFORMANCE**

- Superb image quality with high frequency xray generator
- DR Ready-integration ideal for both conventional and digital applications
- Specialized mounting hardware for different digital panels is available upon request.
- DICOM / PACS connectivity as well as the independent image archiving.

### **DIGITAL RETROFIT/UPGRADE**

- High quality digital images at an affordable cost
- 17'x17' cassette-sized or any customized, wired & wireless detector
- Long battery life and speedy data transmission in gigabits



Option 1: Economical choice Single Detector : Sharable for wall stand and table Option 2: Choice for high productivity

Dual Detector : Each for wall stand and table