HIGH FREQUENCY DIGITAL RADIOGRAPHY SYSTEM

(U-ARM)

UR8500C



PRESENTATION OF PRODUCT

PRODUCT DESCRIPTION

Product Usage

PLX8500C U-arm high frequency digital x-ray equipment can meet different parts radiography, such as head, chest, abdomen, waist, lumber, thoracic, pelvis, limbs etc. And meet different positions radiography, such as lay decubitus, normotopia, side position etc.

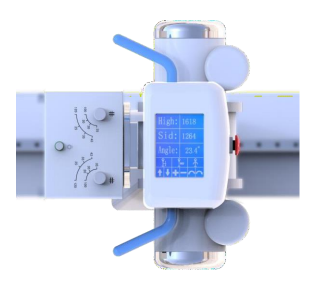


	Item	Contents
	Size of the table surface	2000*650mm
	Table height	740mm(fixed)
	Electromagnetic Brake	≥100N
	Resistance	
	Load capacity	≥200kg

Product Specification

	Output power		50kW
	Main inverter freque	ncy	260kHz
X-ray machine Tube Cu mAs	X-ray tube	Dual-focus X-ray tube	Small focus:0.6 Large focus:1.2
		Output power	22kW/50 kW
		Anode Capacity	111kJ(150kU)
		Anode Angle	12°
		Speed of rotating anode	3200rpm
	Tube Current		10mA- 650mA
	Tube voltage		40-150kV
	mAs		1-1000mAs
	Exposure Time		0.001-6.3s
	AEC		Option
Digital Image System	Digital Detector	Field of view	17" *17"
		Pixel	3K*3K
		Ultimate spatial resolution	3.7LP/mm
		Pixel size	143um
		Output grayscale	14bit
		Imaging time	≤7s
	Image Workstation	Acquisition module	Inside enhancement module
		Image information	Dicom image transmission
	3	management	Dicom film printing
			Dicom image storage
Mechanical structure & performance Ph		Vertical movement range	≥1250 mm(motorized control)
	U-arm	Focus-screen movement range	1000mm-1800mm(motorized
			control)
		Rotation range	-40°-+130°(motorized control)
		Detector rotation	-45°-+45°
	Photography table (Optional)	Table size	2000mm*650mm
		Table height	≤740mm
		Transverse movement	200mm(electromagnetic lock)
		Longitudinal movement	100mm(electromagnetic lock)
Power supply			380V 50/60Hz

1: Type of generator and X-ray tube:



- ★ Advanced 260kHz high frequency high voltage type generator, realize 1ms instant exposure, high performance.
- ★ Three exposure method free change: KV, mAs two adjustment, KV, mA, s three adjustment and AEC function, to satisfy different habit of different doctors.
- ★ Rotate double anode 0.6 / 1.2, with high heat capacity of 150KHU
- ★ Digital micro-processed closed loop control and malfunction alarming system to reduce the dose of X-ray, protect the patients and doctors very well.
- ★ LCD touch screen, beautiful appearance and convenience to operate.

2: Flat Panel Detector

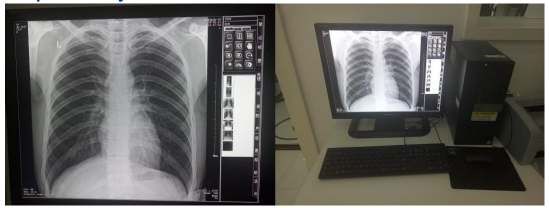
- ★ Apply with A-Si (Amorphous silicon) Toshiba imported Flat panel detector, which could give perfect digital images directly.
- ★ 3K×3K Acquisition matrix, and 3.7Lp/mm ultimate spatial resolution, with DQE values ≥ 70%
- ★ 17" ×17" Large acquisition area and with the non-center processing technology, no matter the center and border, the quality of the image is the same.
- ★ The detector could be rotated ±45 degree along the axis direction, to satisfy the different photograph requirement of every body parts, such as Ankle joint, lateral spine
- ★ The detector has the self-protection function. It can stop to move when it detect the distance in front of the barrier.

3. Digital Working Station:



- ★ Case registration: Auto registration, be equipped with Dicom Worklist SCU. To simplify the input process for doctors, greatly reduce the amount of labour and greatly improve the working efficiency
- ★ Image Acquisition: Automatic window adjustment, Automatic cropping, Automatic transmit.
- ★ Image Processing: Tissue equilibrium, W/L adjustment, Gamma correction, interest district, reversed phase, noise reduction, smooth, sharpen, pseudo color, edge extraction, shadow compensation, filter nuclear, single window, dual-window, four windows, movement, right rotated 90°, left rotated 90°, level mirror image, vertical mirror image, magnifying glass, image zooming, reset, layer information, label character, drawing label, length measurement, angle measurement, rectangular length, rectangular area, elliptic length, elliptic area.
- ★ Dicom Image Transmit, Dicom Image Storage, Dicom Image viewing, Dicom Image printing.
- ★ Convenient to connect to the PACS system

4. Operation System:



★ Be equipped with 19" imported LCD high resolution monitor screen , the delicate and richness degree of image is far higher than the normal medical monitor. International advanced level.

- ★ Brightness and Contrast are higher than 1000NIT, far higher than the normal LCD screen of 400 NIT.
- ★ These features can make the doctor diagnose more accurate and smooth.
- ★ Be equipped with the microphone and remote exposure control. The doctor can control outside the operating room.
- ★ Be equipped with various set of infrared facilities to protect the machine from the mis-operation of the doctors.
- ★ Optional PLXF155 operating room. Battery power supplied, Infrared unlock
- ★ Optional SONY, CODONICS film printer.

5. Mechanical Movement:





Film key

Hand Controller

★ The self-designed and manufactured electric U-arm mainframe can move up and down, and rotate in a wide range, which can satisfy the requirements of multi-site photography.













