SPECIFICATION BREAKDOWN

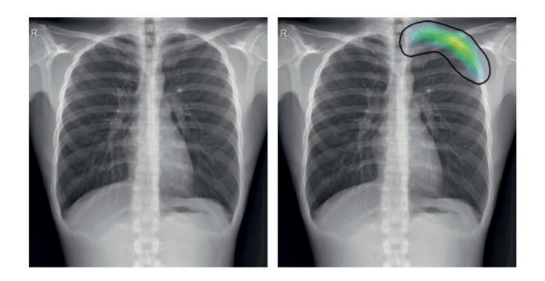
FUJIFILM Healthcare Solution

T DR A-AIR OF LOIFICATION		
Xray Portable		
Brand Name	Portable X-ray Unit XD2000	
Rated supply voltage	100-240V (AC)	
Rated supply frequency	50-60Hz	
Maximum power consumption	450 W	
Power input	1.5A	
Maximum power	450 W (90 kV, 5 mA)	
Tube current	5 mA (fixed)	
Tube voltage range	50-90 kV 2-kv increment	
Tube current time product setting range[mAs]	0.20 to 2.50 mAs (12 steps)	
Exposure time range	0.04-0.5 sec	
Target angle	16°	
Anode type	Fixed anode	
Startup time:	Time from turning the power on and becoming ready for exposure is 120 sec- onds or less	
Minimum X-ray radiation interval	8 seconds	
Charging time from empty to full	4.5h	
Battery	Lithium polymer, 11.1V, 1450mAh	
Weight	3.5kg	
Dimensions	301×257×144mm	
Environment conditions ; Operating	Temperature 15°C-30°C ; Humidity: 15-80%RH (no dew condensation)	
Environment conditions ; Storage/ transport environment	Temperature: -10°C-50°C ; Humidity: 10-90%RH (no dew condensation)	
Detector		
Size	35x43 cm (14x17 inch)	
Connectivity	Wireless	
Surface Load	310 Kg	
Image storage No. for Memory Expo- sure mode (on Panel)	up to 100 images	
Waterproof	IPX6 conformed	
Antibacterial (Hydro Ag)	Yes, ISO22196	

SPECIFICATION BREAKDOWN

FUJIFILM Healthcare Solution

ARTIFICIAL INTELLIGENCE		
AI CXR		
Detected Radiologic Finding	Atelectasis	
	Calcification	
	Cardiomegaly	
	Consolidation	
	Fibrosis	
	Mediastinal Widening	
	Nodule/Mass	
	Pleural Effusion	
	Pneumoperitoneum	
	Pneumothorax	



AI detects abnormalities