

## IMAGE ACQUISITION WORKSTATION







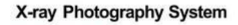
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YJ-BW-50





easier. A flat panel detetor with double-plate design is good for

Selftest after power on. If there is any fault, the fault code will be displayed in time.



## STAND

· High qualty and efficient arge screen with human computer

interaction design makes operation easy.

In case ofenergengy press the stop switches on the brackets to stop the motor immediately.

·You need to step on the brake to move or stop the table floating in 4-way, and the patient feels more secure when lying down.

·The advanced technology of shock absorption and noise reduction and the imported motors minimize the noise. Poweroperated design,automatic tracking one key in plsce, intelligent motion

·The radiography table is made of carbon fiber material which has unifom textue. The attenuation is elatvely small.



·Advanced dual detector design (wired and wireless), switching freely, meets the requirement of diferent hoppitals.

The new battery pack has longer service Ife and shorter charging

time. The standby time is longer than 7 hours.

.The direct growth technology of cesium iodide is used to obtain better images at the same time of low dose.



-Compact and high frequengy generator

-Leading internatioa high frequene inverter technology with inverter frequency up to 400KHz

·The highly accurate radiation dose output protects the patients radiation safety wholeheartedly.

Uta-wide range milisecond level control. with AEC, wo-point, and three point esposure modes, meets different users needs.





