



## AI assisted Chest X-Ray SYSTEM

### AXIR-CS500

Power supply	380V, 60Hz, 3 phase, or Single phase
Power consumption	40kW
mA setting	10mA to 500mA
kV setting	40kV to 150KV
Time setting	1msec ~ 10sec
X-ray tube Type	Rotating anode x-ray tube assembly
Anode heat storage	300,000HU
Nominal Focal Spot Value	Small: 0.6mm, Large: 1.2mm
Weight	Approx 150kg (with High voltage transformer)
Collimator Type	Manual
Maximum operation voltage	150kVp
Lamp	LED Type
Inherent Filtration	1.2mm Al
Added Filtration	0.8mm Al
Minimum X-ray Field size	Below 45cm x 45cm at SID 65cm
Light projection	More than 160lux at SID 100cm
Lamp timer	Approx. 30sec (Push button type)
Lift Type	Sync. type
Vertical movement	Approx. Floor to Center 9000mm ~ 1600mm
Film format	Up to 17" x 17"
Grid ratio and density	10:1, 215 lines/inch

### SYNC Stand





- Battery  
Charger Input  
Power : 100~220V  
Battery Voltage: 29.4VDC
- Stand  
After set : 560\*1025\*1230  
PAG : 478\*546\*25

