





CA118F

Mobile Digital FPD C-arm System

The state-of-art dynamic flat panel detector

Larger view
Higher resolution
Lower noise

Advanced digital image technology with humanized design

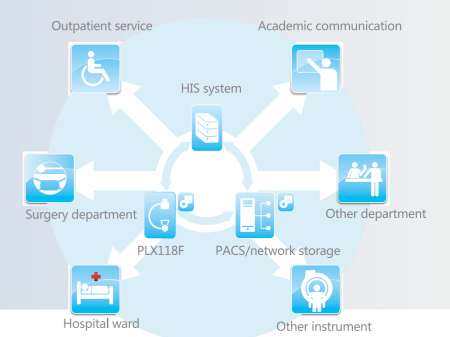
Friendly user interface

Human graphic LCD touch-screen with accurate APR parameters setting realizes convenient operation.



- Hand controller on C-arm stand controls the mechanical and collimator movement, improves your work flow even you are away from the unit.
- RCDP rapid calculate display platform
 GPU-based dynamic real-time image processing technology makes it easy to get sharp image of various body parts.

- Seamless connection with cloud PACS system for information sharing and remote diagnosing.
- Remote maintenance.
- Self-diagnosis with error-code displaying.



Lower dose Sharper image.

- Digital pulse mode to ensure lower dose and sharper image.
- Intelligent variable-frequency pulse technology ensures high quality X-ray at efficient dose.

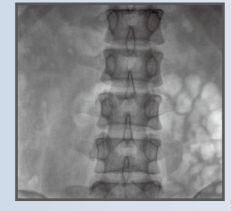
- Perfect digital imaging chain makes the routine operation easily as follow:
 - ✓ Orthopedics department

 - ✓ Orthopdic surgery
- **▼** Traumatology department **▼**
- **d** Urinary surgery
- DSI(Digital Spot Film)
- Red light cross localization

- Spine surgery
- Pain surgery
- Gastroenterology department
- **d** Gynecology



▼ Lumbar fluoroscopy



▼ Pelvis fluoroscopy



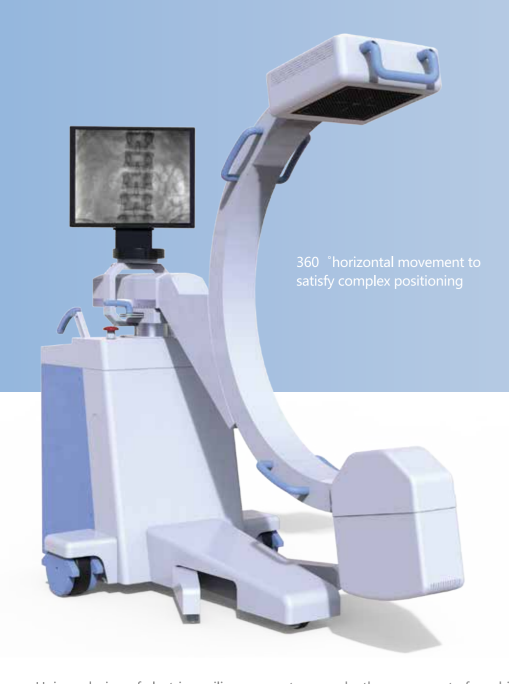




High-quality images ensure the accurate diagnosis.

Faster positioning Higher efficiency

Free rotation without dead space



Unique design of electric auxiliary support arm make the movement of machine more stable.

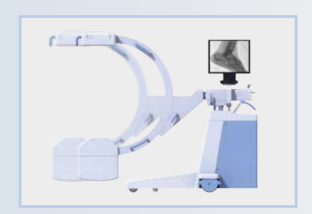


Convenient and reliable C-arm sliding with counter-balance

• Integrated generator with compact C-arm frame suitable for various operating rooms



Wide range electric elevating meet different operating tables



Large forward, backward and swing movement around axis.

Item	CA118F
Power Output Inverter Frequency	5kW 110kHz
Continuous Fluoroscopy Mode (manual & automatic)	Tube Voltage: 40-120kV
	Tube Current: 0.3-4mA
Pulse Fluoroscopy	Tube Voltage: 40-120kV
	Tube Current: 0.3-30mA
	Intelligent variable-frequency technology
Photography Mode	Tube Voltage: 40-120kV
	Tube Current: 25-100mA
	mAs: 1.0mAs-280mAs
Counter balance	