

## 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


- 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 <br> 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
$\downarrow$ General surgery
$\downarrow$ Orthopdic surgery
© Traumatology department
© Urinary surgery
(d) Spine surgery
- Pain surgery
\| Gastroenterology department
(d) Gynecology
- DSI(Digital Spot Film)
- Red light cross localization
\& Lumbar fluoroscopy

d. Pelvis fluoroscopy

© Lumbar vertebrae fluoroscopy

- Limbs 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 | $\begin{aligned} & 5 \mathrm{~kW} \\ & 110 \mathrm{kHz} \end{aligned}$ |
| 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: $40-120 \mathrm{kV}$ |
|  | Tube Current: $25-100 \mathrm{~mA}$ |
|  | mAs: 1.0mAs-280mAs |
| Counter balance |  |

