

## CA112B

High Frequency Mobile C-arm System

Pulse control ,Digital radiography ,Auto fluoroscopy

* High frequency high voltage x-ray generator and high precision digital
pulse control technology ensure excellent image with low skin dose.
* Digital radiography function, no more film-screen system, simplify the operate process.
* Maximum optimize the image brightness and definition depend on the kV/ mA auto trace function.
* Electric controlled collimator satisfy multi-angle and multi-directional anatomical display requirements.

Digital mega pixels image system

* High quality image intensifier
* High definition CCD camera.
* High-resolution high-brightness monitoringsystem
* Equipped with workstation to realize the functions include registration, image collection processing, issue the report and so on, Dicom interface to connect the hospital imaging network.


## Attractive design, Compact appearance

More details, Less dose
Friendly user interface, convenient operate

* Human graphic LCD touch screen system.
* Hand controllerdesign supportlong distance exposure



## Flexible C-arm Design

All angles rotation


C -arm move around
C-arm move around
horizontal axis at $\pm 180^{\circ}$
-arm move along orbit
$120^{\circ}\left(+90^{\circ} \sim-30^{\circ}\right)$



C -arm swing range at $30^{\circ}\left( \pm 15^{\circ}\right)$


Technical Parameters

| Item | CA112B |
| :---: | :---: |
| Power Output | 5 kW |
| Inverter Frequency | 40 kHz |
| Dual focus | 0.6/1.8 |
| Continuous Fluoroscopy Mode(manual \&automatic) | Tube Voltage: $40 \mathrm{kV} \sim 120 \mathrm{kV}$ |
|  | Tube Current:0.3mA $\sim 4 \mathrm{~mA}$ |
| Pulse Fluoroscopy | Tube Voltage:40kV $\sim 120 \mathrm{kV}$ |
|  | Tube Current: $0.3 \mathrm{~mA} \sim 30 \mathrm{~mA}$ |
| Photography Mode | Tube Voltage: $40 \mathrm{kV} \sim 120 \mathrm{kV}$ |
|  | Tube Current: $25 \mathrm{~mA} \sim 100 \mathrm{~mA}$ |
|  | mAs:1~180 mAs |

* Divertible main wheel together with direction wheels make movement more flexible.
* Electric support arm make the movement of machine more stable during moving



