



PERLOVE MEDICAL

NanJing Perlove Medical Equipment Co.,Ltd

High Frequency All-In-One Mobile Digital FPD C-arm System

PLX C2118C



Technical Specification

NANJING PERLOVE MEDICAL EQUIPMENT CO., LTD

Package: 2500*1200*1480mm, total 4.5m³, Gross weight: 650kg, Net Weight: 500kg

I. Application:

Emergency Department, General Surgery, Spine Surgery, Orthopedics, Urology, Gynecology, Trauma, Pain Management, Plastic Surgery, Operating Room etc.

II. Configuration:

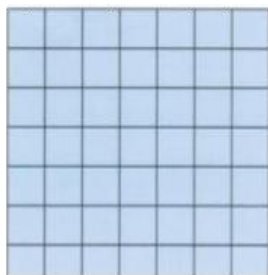
1	C-arm new design mainframe	1 set
2	Combined high-frequency high-voltage X-ray generator monoblock (5.0kW, 110 kHz, 40-120kV)	1 set
3	27 inch ultra-wide 4K LCD	1 set
4	9*9 inch Dynamic flat panel detector	1 set
5	High-quality and large-size touch operation screen	1 set
6	Imported dense grain grid	1 set
7	Electric adjustable beam limiter (multi-layer electric variable rectangular lead door)	1 set
8	handheld controller	1 set
9	Red light cross positioner	2 sets
10	Unique hand-held controller	1 set

III. Advantages:

Larger field of view

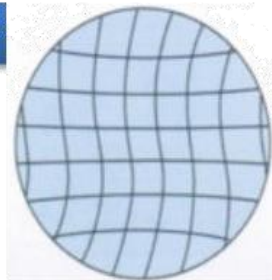
Direct digital imaging effectively avoids the loss of information, edge-to-edge images, avoiding geometric distortion

smart FPD



- Intraoperative large field of vision
- (effective field of view increased by 22%)
- Image without distortion
- (Improve surgical reliability)

image intensifier

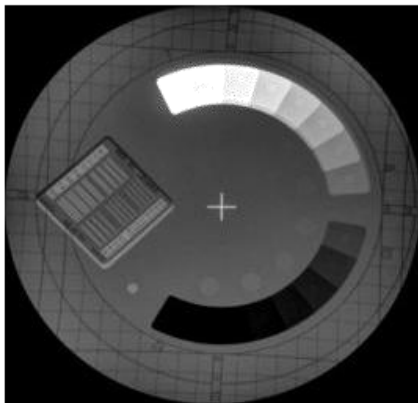


- Small field of view,
- Less effective information
- The image is round
- Edge deformity

Higher pixel range, wider dynamic range

image intensifier

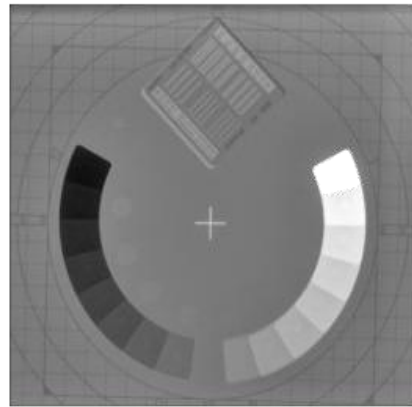
- Output grayscale 12bit
- Wire pair resolution 1.8LP/mm
- Only 1 million pixels



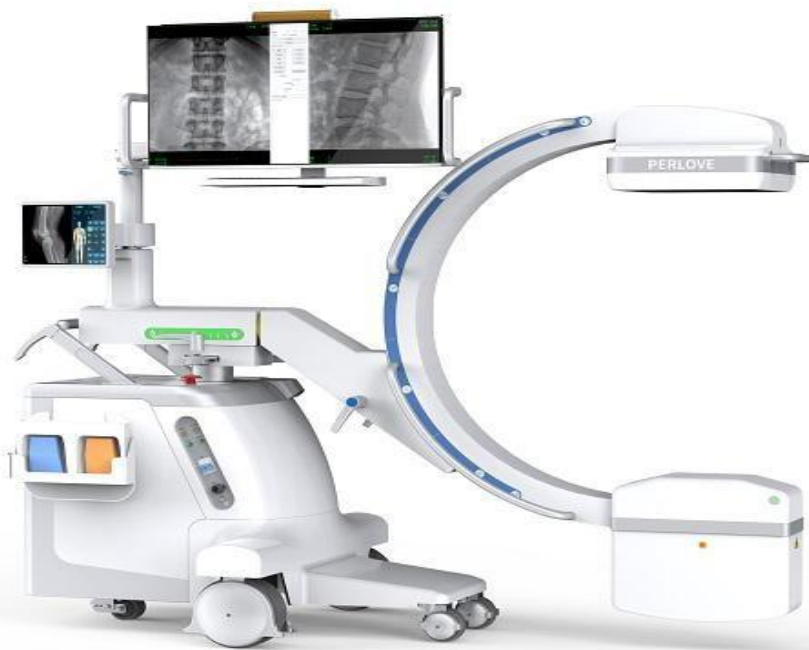
VS

dynamic FPD

- Output grayscale 16bit (16 grayscale depth)
- Limit resolution 3.2LP/mm (high density resolution)
- Nearly two million pixels



Intelligent image processing system



1、Image processing software : RCDPS
(Rapid dynamic image processing system)
multi-resolution image enhancement
processing technology, meet clients
vairity requirements

2、Precise processing technology:
different precise processing for specific
parts

3、Intelligent variable- frequency
technology to ensure lower dose
and sharper image

Low Dose, Ultra-Definition Image



IV, Technical specification:

Category	Items	Content
Generator	Power supply High frequency inverter	Power output: 5.0kW Main inverter frequency: 110 kHz
	Automatic fluoroscopy	tube voltage 40 kv~120kv, adjust automatically tube current : 0.3mA~4mA adjust automatically
	Manual fluoroscopy	tube voltage 40 kv~120kv, continuous tube current : 0.3mA~4mA continuous
	Pulse fluoroscopy	tube voltage 40 kv~120kv, continuous tube current : 0.3mA~30mA continuous
	Photography tube voltage, mA	40KV~120KV, 25mA~100mA, 1.0mAs~280mAs
Perlove X-ray tube	X-ray tube special for high frequency	Dual focus:0.6/1.2mm Anode capacity:53KJ(74kHU) thermal capacity: 650KJ (867kHu)
Imaging	Perlove Detector	Perlove 9*9 inch Dynamic flat panel detector

system		Indium Gallium Zinc Oxide
		Image acquisition matrix: 1536*1536
		Gray scale of image acquisition: 16bit
		Pixel size:148μm
		DQE:78%
		Spatial resolution:3.4LP/mm
	Monitor	27 inch ultra-wide 4K LCD display *1 sets
	Workstation software	Image W/L adjust, grayscale conversion, interest area balance, turn, noise reduction, enhancement, smoothing, sharpening, compression, zoom, measure, mark, print layout, Dicom image sending, Dicom image print and movie playback, etc.
	Imaging system	Equipped with proprietary intellectual property rights--"Vinci" image processing system: RCDPS --- rapid calculate display platform GPU --- based dynamic real-time image processing technology and automatic brightness tracking makes it easy to get sharp image of various body parts and meet the diverse needs of customers.
Structure and performance	Direction wheel and main wheel	Direction wheel can rotate in any direction, and main wheel can rotate in $\pm 90^\circ$.
	C-arm movement	The up and down(motorized): 400mm. Forward and backward movement: 200mm; Revolution around horizontal axis : $\pm 180^\circ$; Revolution around vertical axis: $\pm 15^\circ$, Distance from focus to screen: 1000 mm; C-arm open distance: 800mm C-arm arc depth: 660mm; Slipping on orbit : 135°

V. WIFI Features:

1. Compact frame , more flexible ,higher efficiency
2. Remote transmission, signal stable.
3. Super stability
Real-in-time imaging acquisition and Super-stability of imaging.
4. No trouble
Free from the troubles & influence of broken cables and related repair
5. Wireless
Wireless design of the connection C-arm and workstation, free movement and more fast and convenient.
No need for extra assistance & One single doctors can finish the movement of the C-arm and workstation. Decrease the quantity of operators and workload.
6. No loss
High Definition Excellent image
7. The latest dynamic flat panel detector
8. No distortion:
A-Si flat panel detector, full digital imaging chain, distortionless imaging
9. Larger view:
Large-size flat panel detector for various clinical examinations
10. Higher Definition
Higher DQE, low noise, exquisite image
11. Large dynamic range:
Large dynamic range, high gray scale, low dose, great imaging performance
12. Equipped with proprietary intellectual property rights---"Vinci" image processing system:
RCDPS --- rapid calculate display platform
GPU --- based dynamic real-time image processing technology and automatic brightness tracking makes it easy to get sharp image of various body parts and meet the diverse needs of customers.
13. Seamless connection Remote maintenance
14. DICOM 3.0 international standard interface, seamless connection with cloud PACS system for information sharing and remote diagnosing.
15. Self-diagnosis with error-code displaying and remote maintenance make it easy for repair
16. Barrier-free design
Easy to operate, more intimate

Bass movement

17. Bass operation, smooth motion
18. The rack is small and flexible, the thrust is light, the turning radius is small, and the climbing ability is strong.
19. Female medical staff can easily grasp, free movement inside and outside the operation room

Unique balance

20. Unique balance design for true balance
21. The C arm has a safety lock at any position, maintaining a reverse balance and operating freely.

Remote control

22. Parameter handheld controller design, can control the device away from the host, adjust parameters as desired

Two-way positioning

23. The tube and flat panel detectors are equipped with a two-way red light cross positioning system to help doctors efficiently locate during surgery

Intelligent dose

124. Intelligent human body graphic LCD touch screen
25. Different image processing methods according to different parts
Different doses of different parts, different doses and different frequencies
Intelligent frequency conversion reduces dose and pursues excellent image

Silent indication

26. Color motion control handle logo for quick and accurate communication between medical staff
27. Early warning, exposure, failure, configuration of different light tips
360° no dead angle to observe the working state of the machine
28. Worry-free radiation, ensure health, more reassuring
29. Intelligent frequency variation pulse fluoroscopy technology
30. Self designed high frequency high voltage generator becomes the Chinese leading intelligent frequency variation technology with low dose pulse fluoroscopy, which immensely improve the image quality while decrease by 50%-80% radiation dose and secure the safety during clinic work
31. Intelligent low-dose mode
32. High-quality image chain, with intelligent frequency variation low-dose working mode , according to different parts of the human body, adopt different image processing methods, different doses to different parts, different doses with different frequencies. Ensure excellent image quality while secure the operation with lower radiation.
32. Effective protection from compartment exposure
33. Wireless workstation, compartment exposure, effectively reduce radiation and protect the health of medical staff

VI. Features:

- 1、 With a compact appearance,light design, easy to operate
- 2、 Unique base electric auxiliary support arm design, it's more security for using.



- 3、 A unique hand-held controller design, convenient to operate working mode.
- 4、 With a high-quality knockdown X-ray generator to reduce radiation.
- 5、 With the Perspective KV , MA automatically track fluoroscopy to make the image brightness and clearness optimum
- 6、 imported FPD 9*9inch acquisition,ensure sharp image .
- 7、 Workstation:
Registration: registration, medical records, Worklist
Collection: Start collection; prepare video, reset, horizontal mirror, vertical mirror, window adjustment, magnifying glass, negative image
Open silhouette, edge enhancement, recursive noise reduction
Processing; four windows, nine windows, sharpening, horizontal mirror, vertical mirror, text annotation, length measurement
Paper Report: save, preview, expert annotation.
Dicom features: Dicom browsing, web service , Dicom3.0 interface to connect with PACS, OR HIS SYSTEM, and dry film printer
- 8、 Automatic dynamic motion detection when fluoroscopy to avoid movement-related blurring, no silhouette.
- 9、 Human graphic interface on workstation for select different body parts ;like children, or adult, lateral or formal standing to do exposure.
- 10、 1 sets large size synchronous monitors to help doctor have a great observing experience.
- 11、 Error Code alarming for overloading of current, kv, or power and any problems.
- 12、 Equipped with emergency stop button to suddenly failure or wrong operation.