Nanjing Perlove Medical Equipment Co., Ltd

Add: No.97, Wangxi Road, Jiangning District, Nanjing 211122

Tel: +86-25-87187780 +86-25-68571666-9350 9353

Fax: +86-25-87187780 Http://www.perlove.com.cn E-mail: overseas@perlove.com.cn









PERLOVE MEDICAL

For Overseas Market: Nanjing Perlove Medical Equipment Co.,Ltd.
For Domestic Market: Nanjing Perlove Medical Equipment Co.,Ltd.
Zhuhai Perlead Medical Equipment Co.,Ltd.

PLX7000

High Frequency Mobile Digital C-arm System



Make your diagnose More accurate

**High-frequency generator deliver the power you need for all the typical applications in spine surgery, orthopedics, traumatology, urology and pain management.

**Unique design of large thermal capacity (>1000kJ) with advanced heat dissipation technology, allows for clear images, even for long or repeated procedures.

**High-resolution CCD camera with 1K×1K image matrix, over 4000 shades of gray, realizes more accurate diagnose.



*Professional working station has more image post-processing functions such as the image W/L adjustment, region of flip, noise reduction, smoothing, sharpening etc. **Perfect Digital Image Chain** Pictures for reference only, subject to our available products

Reduce the X-ray radiation to the minimum Care for operators and patients health

Short, sharp pulses for clear images and the radiation exposure for the operators and patients can be reduced to a minimum.
 Motorized iris collimator with multi-leaf, supports high accuracy for selected x-ray field size.

**Crosshair overlay corresponding with laser light, designed for easily checkpoint location before operation, avoiding unnecessary exposure.
 **Professional remote controller for exposure, allows operators retreating to X-ray exposure.

**Professional storage system for single and continuous images, reducing the repeatability of the exposure.



Intelligent control system make the operation more efficient and easier than ever before

**Hand controller on C-arm stand: control the mechanical and collimator movement, improve your workflow even you are away from the unit.

**Hand controller on the work station trolley: select the mode of fluoroscopy.

**Synchronized dual touch-screen panels mounted on C-arm stand, with intuitive user interface and APR parameters setting, make the exposure control at your hand all the time.





**Double rotatable flat-screen monitors on the trolley, clearly visualize the smallest anatomical details even at an angle.

*The wide opening and depth of the arc make for precise alignment with minimum interference with the operating area.





motorized rotated in 360°



motorized horizental stretch



motorized norizental stretch

**Four dimensional movement motorized movement for easy and accurate positioning.





Four-dimensional movement mechanical design provide you the most comfortable operation environment



With cutting-edge technology and high performance, this system becomes a reliable partner in the OR for a vast range of surgeries.

Professional diagnostic and treatment platform delivers the optical performance for wider application.

XOrthopedics

*Urology surgery

*Spinal surgery

*Abdominal surgery

*Digestive department



*A high performance imaging workstation and image processing system servers you a convenient interface for integration with network.

XWork-list registration for seamless integration in your hospital environment. *Dicom 3.0 network interface for integration with PACS or RIS.

***CD** burning for easy image transfer.



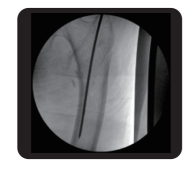














Technical Parameters

Item	PLX7000B		PLX7000C	
High Frequency Inverter Power Supply	Output power: 12kW		Output power: 16kW	
	Inverter frequency: 60kHz		Inverter frequency: 60kHz	
Automatic, Manual Continuous Fluoroscopy	Tube voltage:40kV~125kV	continuous adjustment	Tube voltage: 40kV~125kV	continuous adjustment
	Tube current:0.3mA~4mA	continuous adjustment	Tube current: 0.3mA~4mA	continuous adjustment
Automatic, Manual Intensified Fluoroscopy	Tube voltage:40kV~125kV	continuous adjustment	Tube voltage: 40kV~125kV	continuous adjustment
	Tube current:0.3mA~8mA	continuous adjustment	Tube current: 0.3mA~8mA	continuous adjustment
Automatic, Manual Pulse Fluoroscopy	Tube voltage:40kV~125kV	continuous adjustment	Tube voltage: 40kV~125kV	continuous adjustment
	Tube current:0.3mA~30mA	continuous adjustment	Tube current: 0.3mA~30mA	continuous adjustment
	Pulse frequency:0.1-10 frame/s	continuous adjustment	Pulse frequency: 0.1-10 frame/s	continuous adjustment
DSI Digital Spot Film	0.1-10 frame/s can be chosen freely		0.1-10 frame/s can be chosen freely	
Radiography Tube Voltage, mA	40kV~125kV 160mA		40kV~125kV 200mA	
X-ray Tube Special For High Frequency	Rotary anode focus: 0.3/0.6		Rotary anode focus: 0.3/0.6	
	Anode thermal capacity: 212kJ		Anode thermal capacity: 212kJ	