

#### Nanjing Perlove Medical Equipment Co., Ltd

Add: No. 97&99, Wangxi Road, Jiangning District, Nanjing, 211100 China Tel: +86-25-87187780, +86-25-68571666 9353/9350 Fax: +86-25-87187780

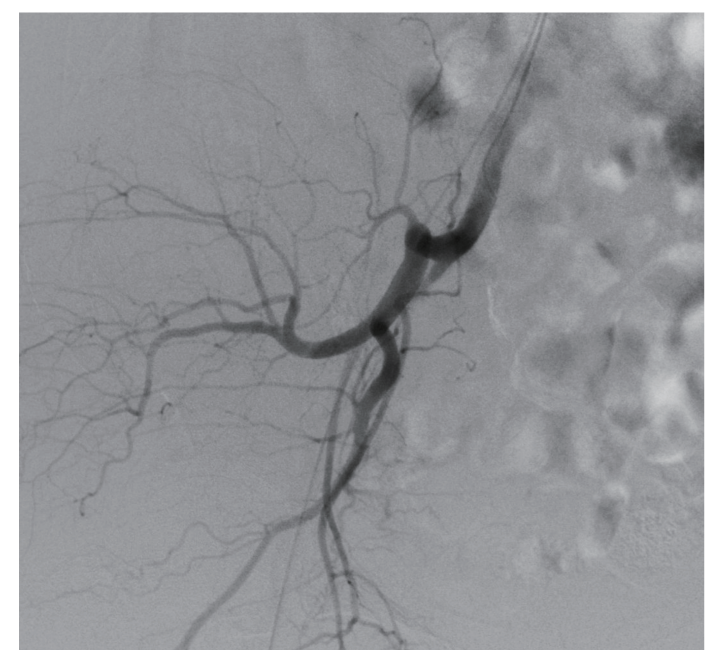
Website: Http://www.perlove.com.cn, Http://www.perlove.net E-mail: overseas@perlove.com.cn, per.service@perlove.com.cn

#### **CORE ADVANTAGES**

- Wide range of clinical applications
- Intervention-specific functions
- High-quality image chain
- **Lower radiation dose**
- **B** Easy Installation
- Flexible operation

PERLOVE MEDICAL - 02-

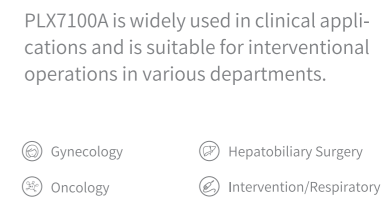
## Wide range of clinical applications **Multi-departmental surgeries**



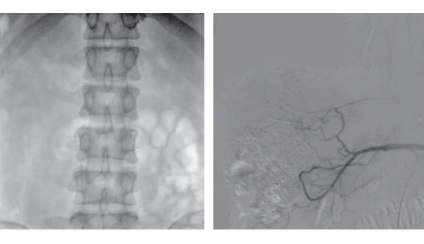
**Interventional Department** 



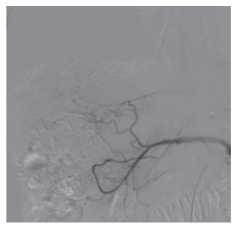
Gastroenterology



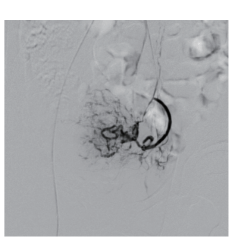
(a) Orthopedics







Oncology



(2) Gastroenterology

Gynecology

Versatile functions designed for intervention

# Adjustable SID

The FPD can be lifted in a wide range to flexibly adjust SID and be close to the examination area for clearer fluoroscopic images.

#### High-pressure injector interface

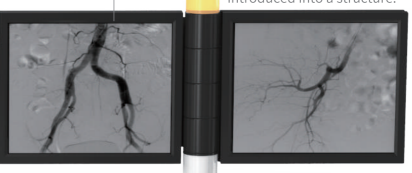
When fluoroscopy is started, the high-pressure injector automatically injects the contrast agent, which simplifies the doctor's workflow and obtains high-quality angiography images in a short time.



The bedside controller enables common operations such as motion control, exposure parameter adjustment, image viewing and saving to be done beside the operating table.

#### DSA

DSA is used to clearly visualize blood vessels in a bony or dense soft tissue environment. Images are produced using contrast medium by subtracting a "pre-contrast image" or mask image from subsequent images, once the contrast medium has been introduced into a structure.







**High-quality image chains Ultra-clear images** 





#### 12-inch dynamic FPD

Large dynamic FPD with smaller pixel size, ensuring distortionless imaging; Wider FOV, avoiding overlapping and omissions, reducing exposure time and radiation dose, and shortening the operation time.



#### Stable high-voltage generator

The maximum output power, as high as 25kW;

Effectively satisfying the imaging requirements of obese patients or thick parts of high-density tissues;

Fully meeting the needs of high-power instantaneous exposure in digital radiography, especially suitable for peripheral intervention and comprehensive intervention.



# Mobile design without modifying operating rooms

Meeting the surgical needs of about 80% large DSA equipment
Small footprint compared with large DSA equipment
Low operating costs without renovation and decoration of operating rooms
Instant surgery share with flexible movement
Convenient operation with plug-and-play



#### **Easy Installation**

The operating room does not need to be modified and install ground rails and hangers, reducing the initial construction cost of intervention department.

#### Mobile design

The equipment can be freely moved to any operating room, which greatly improves the utilization rate of the equipment.

#### Small footprint

The equipment covers an area of only about 2 m<sup>2</sup>, saving the operating room space to place other equipment, which is convenient for the construction of a composite operating room.

PERLOVE MEDICAL -10-

#### **Collimator preview**

Previewing the effective exposure field of view by observing the screen Avoiding multiple exposures Reducing the radiation damage to medical staff and patients



### Reduce radiation dose Care for health of doctors and patients



#### Intelligent pulse control

Intelligently adjusting the pulse width
Increasing the instantaneous X-ray dose
Improving the image quality of each
frame

Extended working time, more than 3 times of continuous perspective under the same X-ray conditions

#### Intelligent dose control

Accurately adjusting exposure dose according to different body types and body parts

Achieving clear images with low radiation dose in various surgeries

#### Removable grid

Specialized for pediatrics Removing the grid to reduce radiation absorption

PERLOVE MEDICAL - 12 -



#### Bedside controllor, Easier and more efficient operation

Doctors can control the equipment in any direction of the operating bed through the touch screen of the bedside controller, avoiding direct contact with the equipment to destroy the sterile environment.

Doctors can adjust the height, horizontal position of the equipment and fluoroscopic angles anytime and anywhere according to the needs of surgeries.

Clinical positioning is quickly completed and lesions can be captured from multiple angles.





- DSA control
- Roadmap, landmark setting
- Image adjustment
- Movement control