

Tech Contributes Health



Industry Leader, Trusted by Customers



Devoted to Imaging System
for more than 20 years



General radiology equipment
one-stop supplier



Mobile products have led the
domestic market share for more
than 10 consecutive years



Nearly 40,000 square
meters of production
and office area



Medical X-ray National
Standard-setting Unit

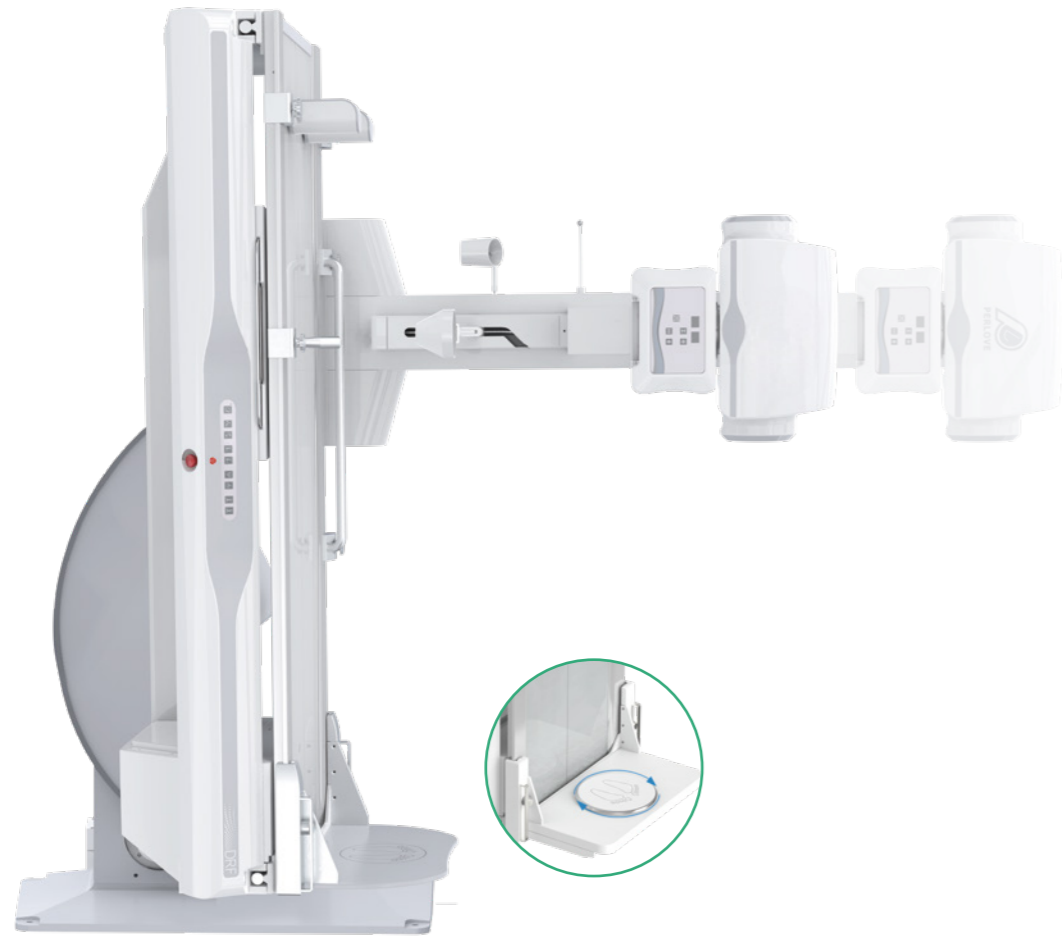


Sold to more than 100
countries and regions
around the world

High Performance and Intelligent

SID electrically stretched to 1.8m

- Meeting special radiography needs such as standard chest radiography and occupational pneumoconiosis examinations.



360° rotating foot pedal(Optional)

- The load-bearing capacity up to 200KG, safely and easily satisfy the inspection needs of various body types.

• Digital radiography

Suitable for radiography of all body parts

• Digital fluoroscopy

Suitable for fluoroscopy of all body parts

• Digital radiography with contrast agent

Gastrointestinal tract radiography, salpingography.

• Precise digital spot imaging

Obtain high-definition images and accurately capture lesions during fluoroscopy, avoiding missed diagnoses and misdiagnosis caused by blind shots.



Table rotates in a wide range to meet the needs of different body positions.



Table horizontally moving, reduces movement of patients.



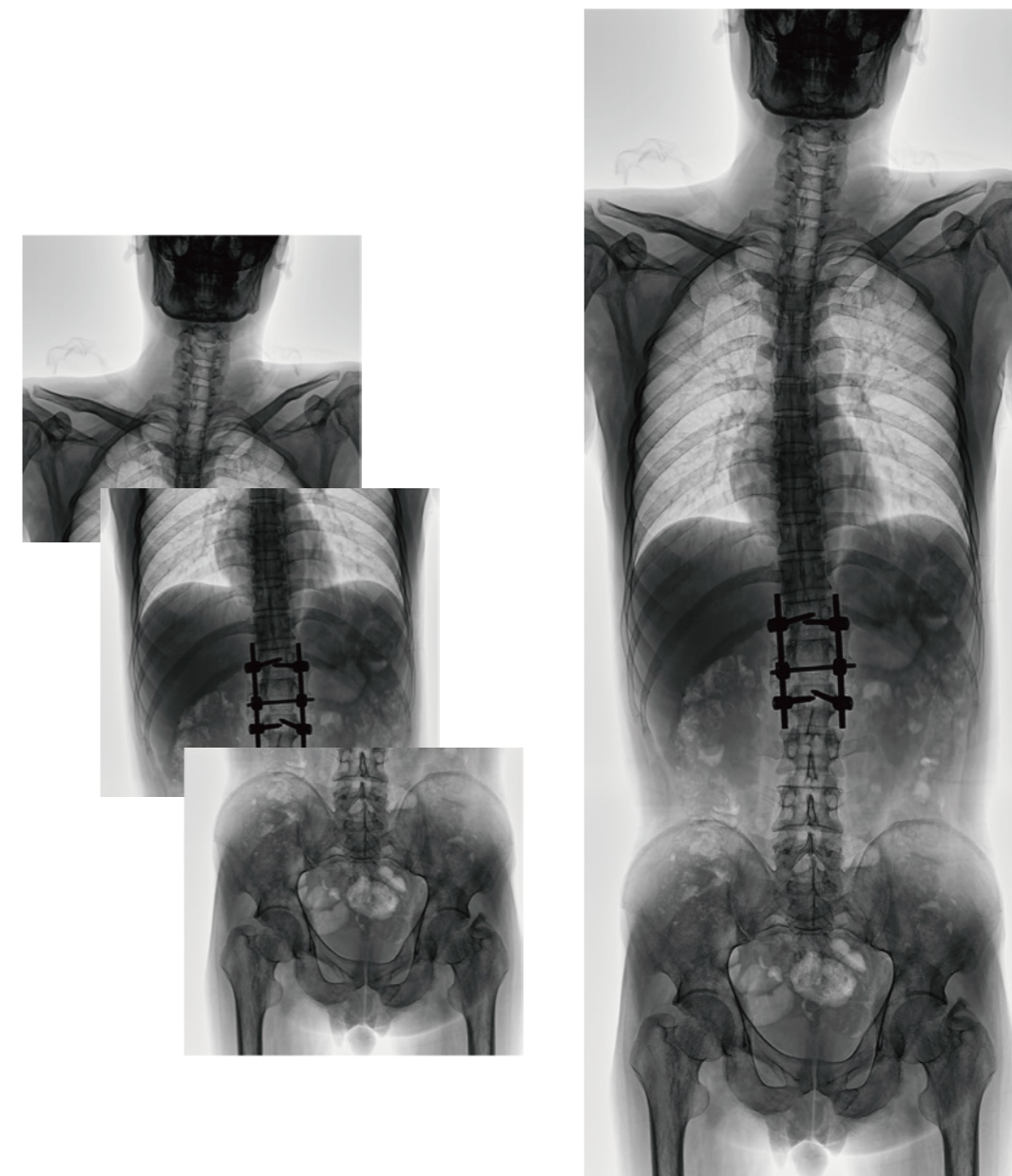
The spot film device moves longitudinally in a wide range, covering whole body parts' examinations.

High Performance and Intelligent



Automatic stitching function - accurate and precise(Optional)

- Panoramic images of full spine, full lower limbs
- Accurate measurements of preoperative planning and postoperative surgery
- One-step radiography, providing more reliable diagnostic basis for clinical practice

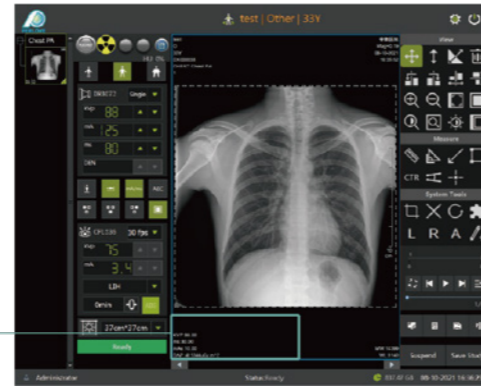


Cloud Image Interconnection

DAP - Dose visualized, safety assured(Optional)

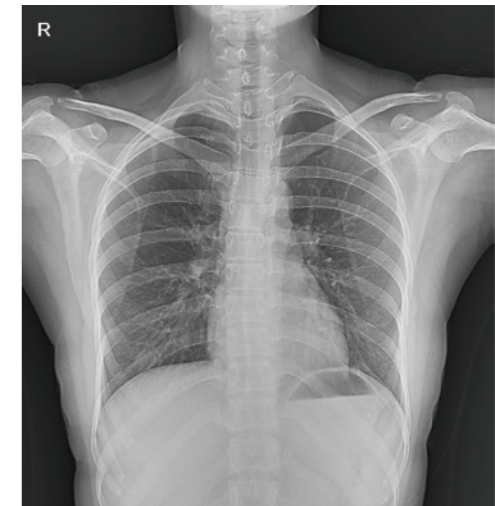
- The pioneer usher in intelligent radiation dose monitoring system
- Synchronous dose monitoring system of hardware and software, guaranteeing more accurate diagnosis

KVP:88.00
ms:80.00
mAs:10.00
DAP: 41.5346uGy.m²



Pulsed fluoroscopy - Low dose and sharp images

- Multiple fluoroscopy modes
- Instant exposure
- Lower doses to protect doctors and patients



Stable and Reliable Image Chain



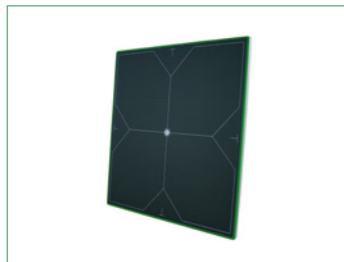
Self-developed ultra-high frequency and high voltage generator

- Good X-ray source
- Strong ability of penetration
- Low-dose radiation
- Stable performance
- High-quality image
- High efficiency



Imported high-quality X-ray tube

- Large heat capacity
- High rotate speed of X-ray tube
- Suitable for long time and high-intensity work
- Have long service life



Dynamic flat panel detector

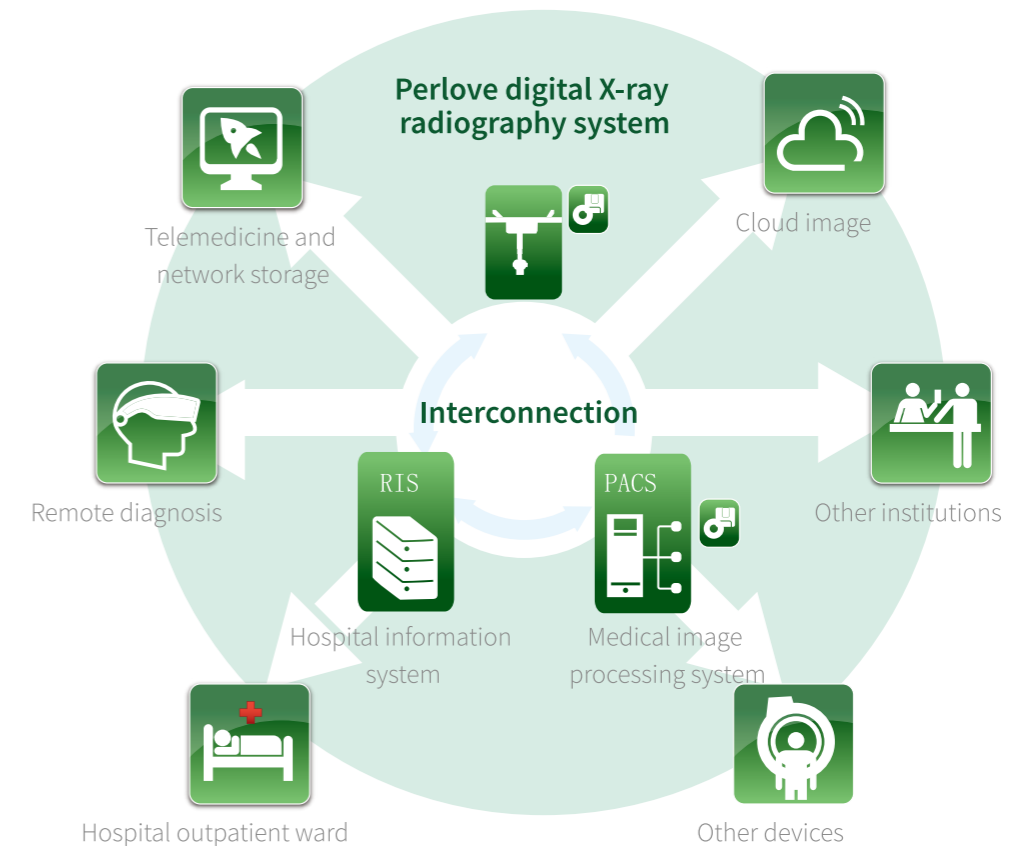
- Standard high-resolution dynamic flat-panel detector



Removable dual grid

- Removable grid for reducing radiation
- Designed for pediatrics

Certifications- ISO approved



- The system can be maintained remotely, it can perform fault self-diagnosis and display function quickly and accurately determine the fault status and has self-protection function.
- It can share information with PACS system, bring benefits for remote diagnosis.