

Perfox 3000



Shenzhen Browiner Tech Co., Ltd

Tel: +86 755 2691 7186
Website: www.browiner.com
Email: intl-market@browiner.com
Add: Room 501, Building C, Ganghongji Hi-tech Intelligent Industrial Park,
No.1008, Songbai Road, Shenzhen, 518055, P.R. CHINA.

This brochure includes standard & optional configuration.

Please contact our local sales representative for availability information.

Specifications and appearance are subject to change without notice.





Optimize Daily Workflow **PerfoX 3000**

Analog Radiography System



PerfoX 3000

Optimize Daily Workflow

The PerfoX 3000 is a high-performance floor-mounted radiography system With flexible movement and high-quality image chain.

PerfoX 3000 can offer efficient and smooth workflow. In combination with superior images, PerfoX 3000 can greatly fit the various clinical requirements.



Advanced imaging chain for superior images



Simple operation enables efficient workflow



Radiation management provides better patient care



Multiple application with intelligent software





Adopting advanced technology in the entire imaging chain for superior images, PerfoX 3000 is the ideal choice for radiology. With configuration flexibility, PerfoX 3000 can always fit your specific imaging needs. Also, there are a series of option to offer your better experience.



Powerful high-frequency generator

Smart control with microprocessor keeps precise and stable X-ray output consistently.



X-ray tube

X-ray tube without cover allows faster heat dissipation. Large heat capacity can support continuous radiography.

With high performance, PerfoX 3000 is designed to optimize daily workflow in radiology room. Therefore, everyone can get better experience.





Ease of Positioning

Auto-tracking between X-ray tube and detector

Auto-tracking between X-ray tube and detector offers more accurate, faster and easier positioning for technicians.









Four-way floating tabletop

- Large range of longitudinal and transversal movement and foot switch unlocking offer quite flexible positioning.
- Large weight capacity can perform safely for patients of all sizes.











Multiple positioning, switch freely

- Using a removable grid allows for images with higher contrast and higher resolution at lower dose.
- In-tray charging simplifies examination workflow efficiently.



