

All-in-one Imaging Solution PerfoX 7500 Series

Digital Radiography and Radioscopy System



PerfoX 7500 Series



Browiner

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, Yangguang Community, Xili Street, Nanshan District, Shenzhen, 518055, P.R. CHINA.



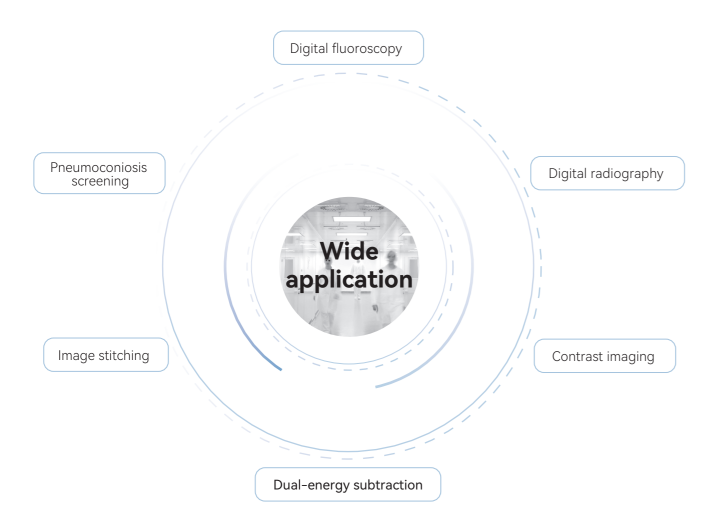




PerfoX 7500 Series

All-in-one Imaging Solution

Transform your standard X-ray experience into a multi-functional imaging experience with PerfoX 7500, an all-in-one solution that combines multiple applications in one room. High diagnostic accuracy and confidence without compromise are easily accessible thanks to the superior image quality.





0.

Versatile Positioning, Mastering with Ease



Tilting column

Meet the needs of oblique projections



Tilting table
Support a variety of exams



SID can be up to 1800mm

Easy to examine the chest directly on the table



Wide range of longitudinal movement Allow for full coverage of all body parts

360° rotating pedal Smooth switching between various positioning without patient movement







Controlling movements of the table remotely in an easy and fast way





HD Imaging, Display with Details

High-quality clinical images and intelligent software extend image processing capabilities and facilitate clinical diagnosis.



Serial images acquisition for real-time observation



Last image hold for better observation



Intelligent DAP for better dose management



 $\ \, \hbox{Automatic brightness stabilization}$

for smart dose reduction



Image noise reduction for superior image quality



Pneumoconiosis screening for rapid diagnosis



Virtual collimation

The collimation can be set right on the image without additional exposure to achieve accurate control of radiation.



Image stitching

Multiple images can be stitched together to deliver an image of full spine or long legs that give doctors better visualization for accurate diagnosis.

Dual-energy subtraction

Obtaining bone and soft tissue images separately is a simple way to display lesions more clearly, helping to explore tiny lesions.





Clinical image



