



## 50P-FP

Digital Medical Radiography Diagnostic System



## 50P-FP

Digital Medical Radiography Diagnostic System



CFDA CE EN ISO 13485:2016

DISTRIBUTOR:

+971 56 2351038  
+971 55 5546653

Abkar Medical Equipments L.L.C  
P.O. Box: 11037, Shop #4, Zarouni Building  
Opp. Azhar al Madina Hypermarket,  
Al Maktoum Hospital Road,  
Deira, Dubai, UAE





# 50P-FP

Digital Medical Radiography Diagnostic System

## Affordable, reliable and convenient

The system's features as follows:

- Wide clinical applications
- Green low dose imaging
- Compactness design
- User friendly workflow
- Digital image

# 50P-FP

Digital Medical Radiography Diagnostic System





## Green low dose imaging

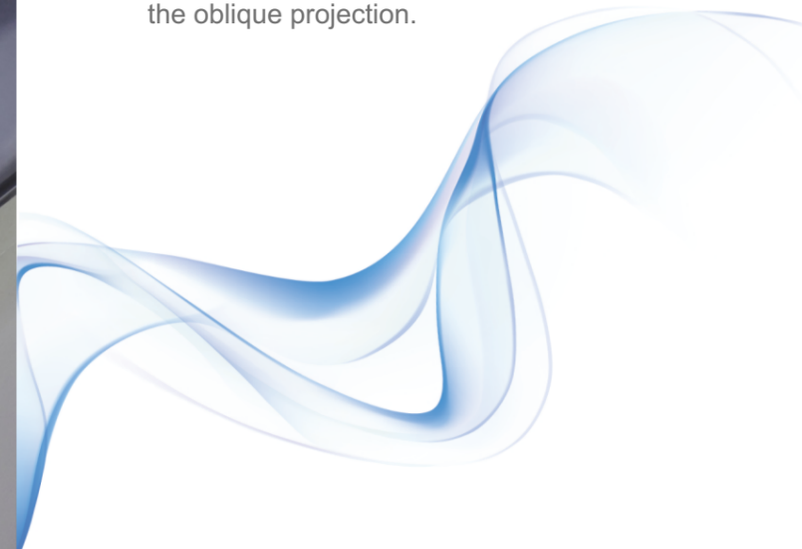
With high frequency voltage generator, current and voltage are generated from the two sets of independent control circuit system, improving excellent X-ray quality, greatly enhancing the efficiency use, providing high-quality clinical images, and reducing the scattering of X-ray and harm to doctors and patients.

## User friendly workflow

Anatomically Programmed Radiography (APR) settings make it possible for X-ray patients with various examinations. Meanwhile, wrong or missing filters can be eliminated. Various parameters can be preset easily to acquire high resolution images.

## Wide clinical applications

The structural design of 50P-FP, particularly suited to orthostatic, supine, oblique, chest, stretchers, wheelchairs and bones radiography. It can be applied to conventional, trauma and emergency radiography. In addition, it can also be used for the special position of the oblique projection.





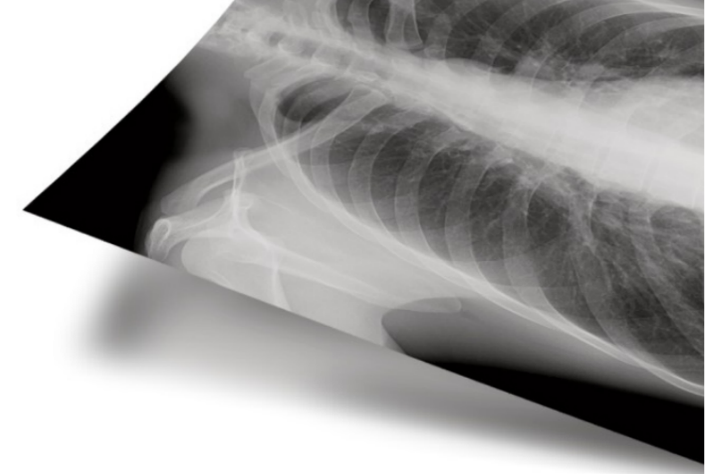
### Compactness design

Steady move, simple installation, save space and investment.

Floating table, vertical and horizontal stand movement, and electromagnetic locking, can provide the most reliable protection to the patient, in the case of a sudden power failure.

### Main configurations

- High frequency voltage generator
- Reliable small focus X-ray tube
- High quality flat panel detector
- Integrated radiographic table
- Vertical bucky stand
- High performance collimator and grid
- Image acquisition workstation



### Outstanding Imaging Quality

