

**WDM**

**M50-1A**

*Mobile Radiographic Unit*

Precision & Vision



**WDM**

Beijing Wandong Medical Technology Co., Ltd.

Address: Building 3 No.9 Jiuxianqiaodong Road, Chaoyang

District, 100015, Beijing, P.R.China

Tel: +86-10-84575792/3/5/6

Fax: +86-10-84575794

Web: [www.wandong.com.cn](http://www.wandong.com.cn)

E-mail: [International@wandong.com.cn](mailto:International@wandong.com.cn)

Note: Design and specification subject to change without notice.

## New Generation **100 $\mu$ m** Detector Mobile DR

The new generation M50-1A mobile DR is equipped with 100 $\mu$ m large FPD and exposure visualization technology, which provides visualized patient positioning and remote exposure control in compartment.

The M50-1A features an exquisite structural design that incorporates a narrow body and lightweight design, making it easy to manage different scenes in routine use, such as in general ward, ICU, or elevator.

// **High-definition view**  
*subtle details*

// **Smart design**  
*full application*

// **Remote exposure visualization**  
*more care to medical staffs*

*\*139 $\mu$ m FPD configurable*



# High Definition Imaging



## Wireless flat panel

Clear and durable

**2.4/5G** 2.4GHz/5.0GHz Dual-band wireless transmission

**100µm** 100µm/139µm Pixel pitch

**IP56** Ingress protection level IP56(100µm)

**Grid** Support exposure under grid power connection

**17x17** 17"×17" Large size imaging field

**10x12** 10"×12" 100µm FPD (optional)

**Shield** Overcharge/overcurrent protection to reduce battery capacity attenuation

**Lightning** Detector auto charging

## Low dose high quality imaging

**RDSR** Dicom structured report to monitor the radiation dose (DAP meter required).

**DAP** Optional DAP meter.

## Strong power, long lasting acquisition

**50kW** 50kW High power output

**300kHU** 300kHU anode heat capacity

# Smart and Agile, Full Application

## Compact structure, free moving

Small and light, easy to move and meet comprehensive diagnostic needs

**80km**

Long-distance movement

**250kg**

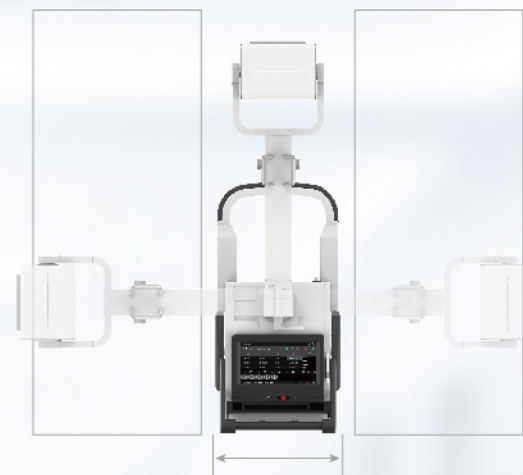
Lightweight design

**15°**

Climbing ability

**Electric assisting**

One-hand easy moving and operating



## Small size design

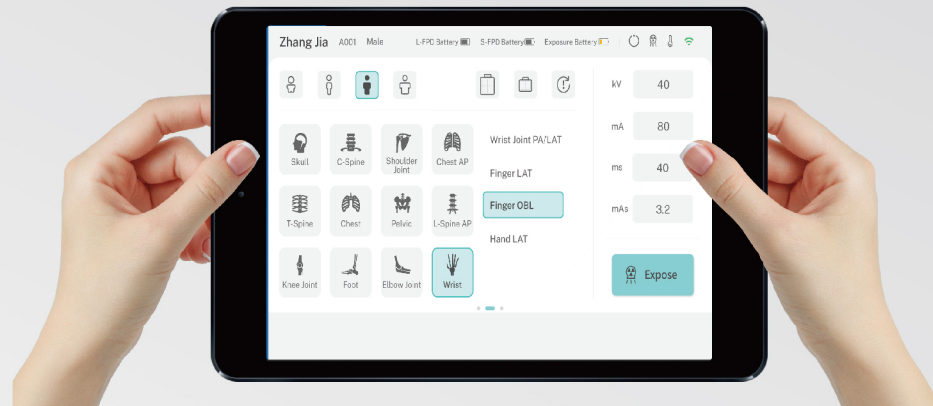
Access to narrow passage  
Easy bedside diagnosis



Inclined design  
free view



# Efficient Operation

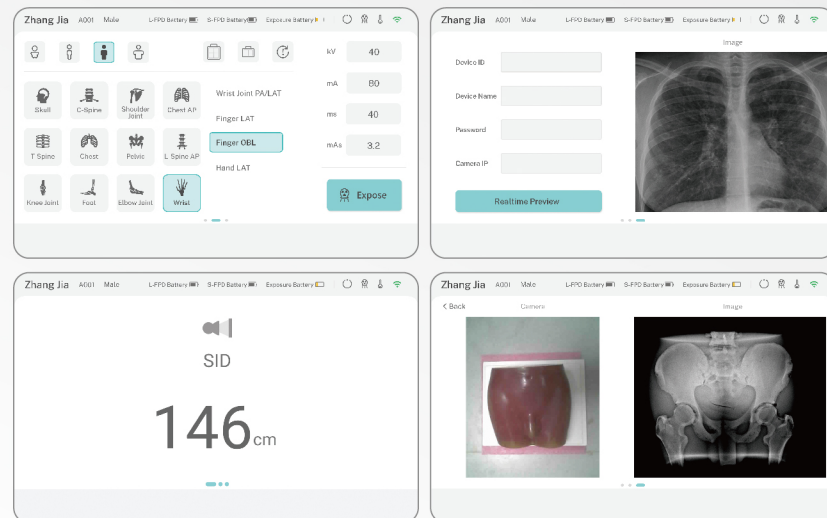


## "Tele-Eye" Exposure Visualization System\*

Visualized cross-room guidance for accurate positioning.  
 Real-time posture and positioning observation.  
 Exposure remote control and real-time preview.

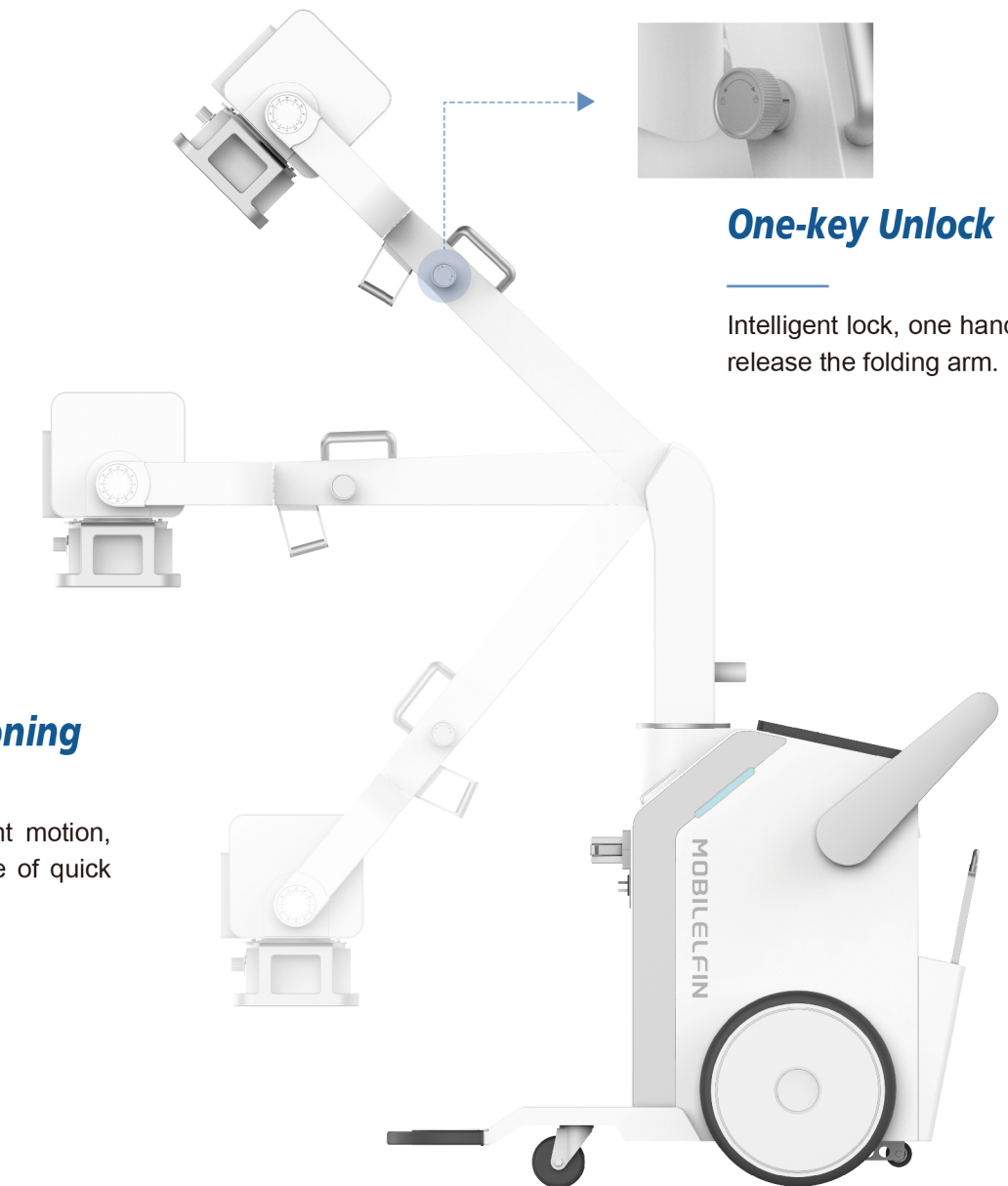
Avoid repeated exposure.  
 Special care for newborns, infants and patients in critical status.

- Patient information
- APR selection
- Exposure parameter setting
- FPD battery display
- Laser measurement SID



## Tube LCD Screen

Comprehensive information display, smart one-touch operation.



## One-key Unlock

Intelligent lock, one hand to release the folding arm.

## Flexible Positioning

Flexible multi-axis joint motion, covering a wide range of quick positioning.

# User-friendly Design

## Enclosed structure to prevent cross-infection

Integrated design, no exposed cables, quick and convenient disinfection. Special customized material, away from infectious contamination.



Ergonomic handle

Slot design

Place for stationery

