Mobile X-Ray System

MobileDaRt Evolution

MX8 Version C
Evolutionary Modernity

MobileDaRt Evolution

Responsive and maneuverable Mobility
Two second image verification offering Immediacy
A large viewing monitor for enhanced Functionality

The award winning MobileDaRt Evolution is further refined into the MX8 Version featuring a collapsible column to broaden the mobile’s solutions.
More than a Mobile, an Experience

Inch-Mover for Bedside Positioning
The main unit can be moved forward or backward with switches conveniently located on the collimator. The technologist can adjust positioning more precisely without moving around the patient bed.

Adjustable irradiation fields by dual side controls
The collimator knobs and lamp button are located on both the front and the back side, allowing the technologist to easily confirm and change the irradiation field.

Adjustable handle height
You can easily lower the handle height at anytime.

Positioning from any Direction
Pressing the “All-Free” button releases the electromagnetic locks for the telescopic arm and column at the same time, thus enabling single-step positioning. Multiple “All-Free” buttons are located around the system, so the technologist can access the system from any direction.

Cable-less solution for Exposure Switch *)
A wireless hand switch is available offering ease-of-use operations without concern of cable handling. This hand switch has a visible indicator displaying X-Ray ready and exposure.

Designed for Everyday use
The mobile’s backside stores FPD’s as well as accessories like pens and markers. The front bins can provide spaces for wipes and other accessories.

Convenient Battery Charging process
The very accessible power plug is located just under the handle bar on the back side of unit.

Scatter Correction enables gridless radiography
The system can be equipped with a function to remove scatter noise and improve image contrast, making it possible to perform exposures without the use of a grid making it easier to handle FPD’s.

Select the Perfect FPD for Your Application
FPD models are available to meet a wide variety of clinical needs, such as the physical size and data transmission. You can share one FPD between multiple units or you can add various size FPD’s.

*) Availability of the option depends on the regional radio wave regulation. Please contact Shimadzu representative in the region regarding the availability.
Operator-Friendly Design

Intuitive Maneuverability

Great forward Visibility offering
Peace of mind

The collapsible column has been developed to enhance forward visibility during travel, making it ideal for daily hospital rounds.

Responsive and Smooth Driving

Optimized power assist system delivers natural light touch driving whether moving forward, stopping quickly or changing directions. The system maneuvers easily and naturally to support comfortable operation.

Designed to make every round as comfortable as possible

The low-profile and curved shape creates a natural driving experience.

For Optimized performance

Wireless Barcode reader  

The barcode reader can effortlessly assist with patient registration for imaging in hospital rounds. With its wireless feature, the technologist can easily reach patients to scan their barcode.

Heightened Security

Keyless Entry

Instead of a key, each user can have their own password enabling accessibility to preferences and preset X-ray parameters. This further enhances security and workflow.

IC card Login 

A multiple user’s IC card can be registered in advance. Simply passing over card reader will boot up the system.

Anti-theft FPD lock function

FPD storage bin is equipped with a detector lock function that can heighten the security level against FPD theft.

OPTION

PLEASE CONFIRM REGULATIONS PRIOR TO USE.

OPTIONIC card Login

A multiple user’s IC card can be registered in advance. Simply passing over card reader will boot up the system.

*1 Availability of the option depends on the regional radio wave regulation. Please contact Shimadzu representative in the region regarding the availability.
Wide Exposure Range
The system is especially useful for imaging in ICUs, where there are numerous devices around the patient. With the low profile X-Ray tube and the 1200 mm extension telescopic arm, the MX8 easily positions for patient imaging.

Shock-resistant body design
The body cover has been strengthened to prevent damage should the unit hit an object when moving around the wards. The unique soft-touch bumper automatically stops the unit when even the slightest pressure is detected. The stylish body is designed to be highly shock-resistant.

Large Image Storage Capacity
A large storage capacity provides peace of mind when performing repeated radiography. A 3500-images storage capacity in the main unit makes it easy to reference past images and quickly compare images before and after surgery.

Designed to minimize Radiation Exposure
The estimated Dose Area Product (DAP) is displayed prior to exposure, and the calculated DAP value is stored for post-exposure management. (Measured DAP instrument is optional.) Also, a high sensitivity FPD helps reduce radiation exposure for imaging of neonatal babies or infants.

Pediatric filter*) Supported
In order to cut soft X-rays that do not contribute to image acquisition, the pediatric filter can be installed in the collimator. Using a filter reduces radiation exposure efficiently while image quality is maintained.

Compact FPD for Pediatric Care
The compact FPD fits inside the cassette tray of an incubator environment.

*) The pediatric filter itself is not an optional item. Please use one belonging to your facility.
 Retained Surgical Instruments Can Be Verified Quickly

On-site image review is helpful to reconfirm any retained surgical instruments.

Advanced Edge Enhancement for Safer Procedures

For use in surgical operations, the new image processing function helps to confirm the absence of residual instruments like gauze and needles. This is also useful to confirm locations for the catheter tip in PICC insertion procedures more clearly.

Connection for Secondary monitor

The ability to connect an external monitor is especially helpful for sharing images with all surgical team members in operating rooms.
Founded in 1875, Shimadzu Corporation, a leader in the development of advanced technologies, has a distinguished history of innovation built on the foundation of contributing to society through science and technology. We maintain a global network of sales, service, technical support and applications centers on six continents, and have established long-term relationships with a host of highly trained distributors located in over 100 countries. For information about Shimadzu, and to contact your local office, please visit our website at www.shimadzu.com


Remarks:
• Every value in this catalogue is a standard value, and it may vary a little from the actual at each site.
• The appearances and specifications are subject to change for reasons of improvement without notice.
• Certain configurations may not be available pending regulatory clearance. Contact your Shimadzu representative for information on specific configurations.
• Before operating this system, you should first thoroughly review the Instruction Manual.