



## MOBILEART eco

Mobile X-Ray System [MUX-10]



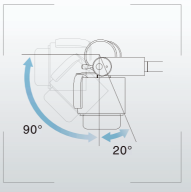
## MOBILEART eco

Flexible Bedside Positioning

Shimadzu's mobile X-ray system allows X-rays to be taken easily in limited spaces. This is made possible by the flexibility of the new X-ray tube support system with its telescopic arm which minimizes the necessity to continually relocate the main unit.



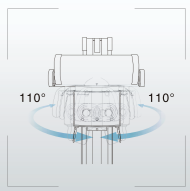
X-ray tube rotation



X-ray tube rotation



Rotation of collimator



### Reliable Basic Functionality Delivering Superb Performance



### Compact and good visibility design for safety when traveling

Compact and good visibility design for moving safely. Lightweight design to achieve easy maneuverability in the hospital.



### Wide coverage area

Long arm and wide stroke allow flexible positioning and extensive coverage.



### New energy saving collimator with a bright irradiation field

LEDs have been adopted as the light source to indicate the irradiation field. This reduces power consumption while improving brightness levels and durability.

#### Simply "step over" obstacles

When moving around the hospital, even obstacles like a change in floor level can be easily negotiated by raising the body a little. With its large wheels and step mechanism for lifting the front wheels, you can "step over" obstacles easily.



### Change direction on the spot

Direction can be changed on the spot, so moving around in confined spaces is easy.



#### "All Free" lock control buttons

Adjustment of focus-film distance, tube rotation, extension and contraction of the cross-arm.



4

### Sophisticated Radiography Functions

### APR buttons for one-touch setup of radiography conditions

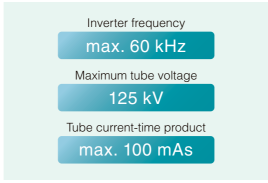


Simply select one of the 72 preset anatomical programs (APR) to configure the optimal radiography conditions for the corresponding radiography region, direction, and body thickness.



### High quality imaging

The generator has a variable frequency range capable of reaching up to 60kHz. In practical terms, this translates to very high quality radiation intensity and hence production of excellent image quality compared to other types of generators.



\*200mAs (option)

#### Other features





Cassette Compartment

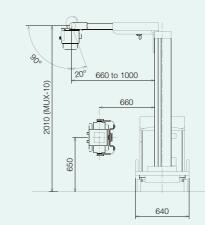
Apron Hango

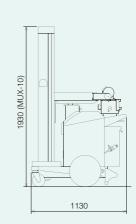
# External Dimensions

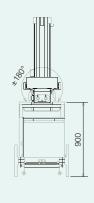


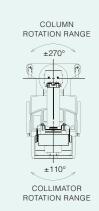
X-ray High Voltage Generator	
Power rating (max.)	12.5kW
Tube voltage range	40-125kV, 1kV steps
mAs range	0.32-100 (200*) mAs in 12.5% steps (*option)
Tube current (max.)	160mA
X-ray Tube	
Maximum anode heat capacity	140kHU
X-ray tube focal spot size	0.7mm
Power Supply	
	AC100, 110, 120, 200, 220, 230, 240V 50/60Hz, 1.5kVA
Weight	260kg (with 200mAs option, 283kg)
Cassette storage capacity	Ten 14" x 17" cassettes

#### Unit: mm











6

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  $10\bar{0}$  countries. For information about Shimadzu, and to contact your local office, please visit our website at www.shimadzu.com



#### Shimadzu Corporation

#### Headquarters

1, Nishinokyo-Kuwabara-cho, Nakagyo-ku, Kyoto 604-8511, Japan https://www.shimadzu.com/med/



ISO 9001:2015 ISO 13485:2016

Shimadzu Corporation Medical Systems Division has been certified by  $T\ddot{U}V$ Rheinland as a manufacturer of medical systems in compliance with ISO9001:2015 Quality Management Systems and ISO13485:2016 Medical Devices Quality Management Systems.

- 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