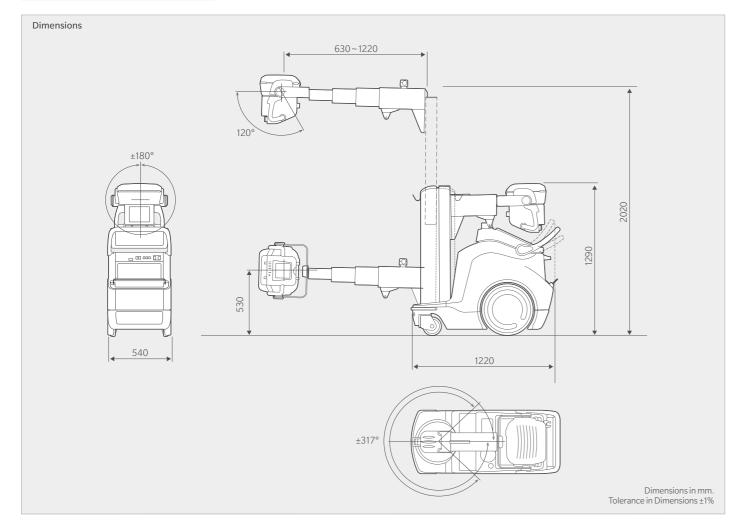
Specifications

X-ray Generator	20/32/40/50 kW		
X-ray Tube	Capacity: 300kHU		
	Focal Spot : 0.7/1.3mm		
	Target Angle : 16°		
Options	Magnetic Support for gloves box	DAP Chamber	
	Magnetic Support for gel bottle	E-DAP	
	Smart RFID Card (Secure ON/OFF)	Focal to Skin Distance Measurement	
	IR Remote Controller	Backup Cable	
	Anticollision Proximity Sensor	Speaker	
	Barcode Reader	DDR Software	
Detectors	AeroDR System2 1417HQ (P-51)	AeroDR3 1417HD (P-61)	
	AeroDR System2 1417S (P-52)	AeroDR3 1717HD (P-71)	
		AeroDR3 1012HQ (P-81)	
Dimension (WxDxH)	540×1220~2520×1290~2230mm		
Weight	520 kg		



- \bigstar AeroDR TX m01 is the commercial name of PHOENIX. \bigstar AeroDR3 1417HD/AeroDR3 1717HD/AeroDR3 1012HQ is the commercial name of P-61/P-71/P-81 of SKR3000.

Distributed by:



Mobile X-Ray System

Nerodr TX m01



RETHINK WHAT'S POSSIBLE

Giving Shape to Ideas

Support for fine positioning movements

The motion control switch on the top of the handgrip allows the user to move each wheel independently, supporting fine positioning movements.





Four-step Telescopic Arm

Touching the handgrip releases the electromagnetic brake, allowing the user to move the column and arm. The arm can be extended up to 1,220 mm and the column can be rotated up to 317° to cover a wide exposure area.



Simply touching the handle unlocks the device for easy movements. When not in the parking position or when backing up, the device automatically limits the speed for safer and more secure use. The height of the handle can also be changed.





With its compact size, this unit can be easily moved to any location, including ICUs, wards, and operating rooms.

Comfortable Operability to Support Exposure Workflow













Second Screen on Head-Assembly

A touch-panel second screen located in the Head-Assembly enables the user to check and change exposure conditions to achieve efficient workflow. The distance between the X-ray tube and subject can also be automatically measured and displayed.



Adopts a large 19-inch screen

A large 19-inch touch-panel screen makes it easy to see acquired images and to use the touch screen. It also features at-a-glance battery level display and keyless entry using a numeric keypad.



Cabinets are placed at the front and back of the main unit to hold a total of three detectors, enabling automatic power supply to the detectors by simply loading them. In the parking position, the arm serves as a locking mechanism to prevent theft (1417/1717 size).





Anti-Collision Sensor

An anti-collision sensor can be installed to support safer operation. (Optional)

