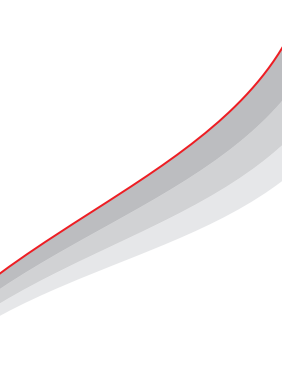


RADspeed Pro

SR5 Version with AeroDR





Empowering Your Vision

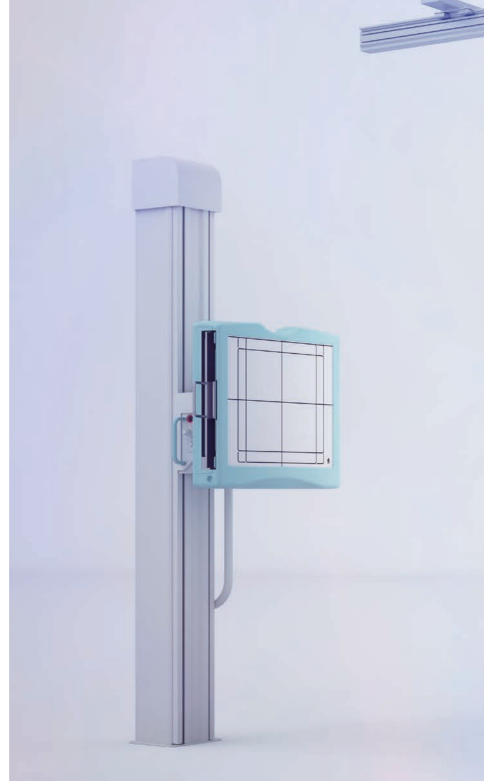
RADspeed Pro[™]

SR5 Version with AeroDR

All visions are designed for achieving a better examination environment.

Increasing examination efficiency by standing closer to patients and reducing the burden on medical personnel. Shimadzu offers various solutions for achieving easy-to-use and comfortable examination environments that address the challenges and needs of a wide variety of healthcare situations.







Vision for Patient Concentration

Optical Camera Application Creates an Environment Where Medical Personnel can Focus on Patients **OPTION**

The Vision Reflects New Possibilities VISION SUPPORT

The video image from a camera built into the collimator is displayed on the X-ray tube support control panel and high-voltage generator control panel monitors. The optical camera application provides an environment where medical personnel can focus on patient care.

Reduces Positioning Effort and Improves Accuracy

Live View Display





Supports accurate positioning by showing overlay of detector area, irradiation field and AEC pickup fields*, which are difficult to check directly.

*Guide line overlav is for reference only. *AEC pickup fields overlay is not available in the United States.

Smoother Positioning Correction during Repeated Exposures

4

Reduces Frequency of Repeating Exposures due to Body Movement

Motion Detection





Patient body movement can be confirmed from the point that body movement detection mode is activated.*

*Check the patient's condition, even directly visually.

Better Workflow and Personalized Dose Management by Fine-tuning the Collimation

Remote Collimation



Collimation adjustment from the control room via live view on the generator console with a remote controller will improve workflow and personalized dose management.*

*Auto-Positioning Feature(option) is required

Last Position Display





By checking the immediately previous exposure positioning, positioning can be achieved more smoothly when repeating exposures.

Vision for Easy Operation

Innovations that Improve Operability

Healthcare requires multiple complex tasks. To support this hectic work, it is essential to achieve an examination environment that contributes to diagnosing patients, while also ensuring simple and intuitive operability. Shimadzu offers systems optimized for usability.





Illumination Improves Visibility

Illumination of the X-ray high-voltage generator and ceiling-mounted X-ray tube support enables better understanding of the instrument status. In addition, the hand switch illuminates to indicate the system is ready for the next exposure.





Ready up Exposure



Ready up



Exposure



Lower Hand Grip

A hand grip is provided on the back side at the bottom of the control panel, and operation is possible by pressing the all-free switch on the front side. Operation is easy even when the X-ray tube support is located in a high position.





Graphic Display of Unlock Buttons

Graphic unlock buttons enable more intuitive operability by displaying button symbols with the unlock direction oriented to match the perspective of the operator in either supine or standing positions.





Vision for Reduction of Operator Burden

Power Assist Function Supports Positioning

Superb operability Power Assist Function **OPTION**



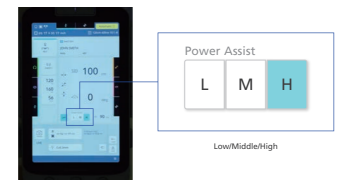
Motors assist handle operations. This reduces the burden on operators during movements by enabling the ceiling-mounted X-ray tube support to be moved quickly and lightly.





Change Assist Levels with One Touch

Large movements can be made quickly with lighter force, and precision movements can be made for detailed positioning.



Convenient Rear Switch on the Support Column

The rear switch on the column of the ceiling-mounted X-ray tube support is useful for positioning from the rear side.



(The image below shows the system in combination with the power assist function.)

Five-Axis (Max.) Auto-Positioning Feature Allows the Operator to Focus on Patient Care

The X-ray tube support can be moved by remote control. This enables smooth positioning while observing the patient.







Wireless Remote Controller for Automatic Positioning

An infrared wireless remote controller is used to prevent cable interference. In addition to instrument movements, it can also control the collimator. Actions immediately stop when the remote control operations are stopped.





Vision for High Throughput



Achieves Efficient Workflow

Use it to perform examinations smoothly, while relieving patient anxiety. To achieve both, a system is required that can shorten examination times while ensuring safety. Shimadzu supports efficient examination process flows for front-line healthcare workplaces.



Speed Stitch (Auto Stitching of long view images)

The system automatically swivels the X-ray tube and moves the FPD to capture images.

The captured image data is then automatically stitched together in the DR system. That makes it easy to create images that are wide along the longitudinal direction of the body.*

*This functionality is available for systems that combine a Shimadzu BR-120 or BR-120T Bucky stand and a BK-200 Bucky table with a DR system from other manufacturers. For information about compatible DR systems, please contact your sales representative.





Ready UP 0.8sec





Wireless Exposure Switch OPTION

A Bluetooth wireless hand switch enables freely acquiring images from any position in the control room.*

*Please contact your sales representative regarding the availability.



Ready up



Exposure



Because only 0.8 seconds is required to prepare for exposures after pressing the exposure button, images can be acquired quickly, even for patients with difficulty holding their breath or holding a particular body position. The X-ray tube anode starts high-speed rotation when the collimator lamp is illuminated.



Vision for New Clinical Value

Dynamic Radiography Capability Offers New Clinical Value



Dynamic Digital Radiography (Serial Exposure) (OPTION) Easy verification of movement of the target area Serial exposure can be performed with using an FPD that supports dynamic radiography. Obtaining dynamic images from a series of MAX. 15 fps static images is helpful for diagnosing patients with pulmonary and Frame rate: MAX. 15 fps orthopedic concerns.* 20 seconds Exposure duration: MAX. 20 sec. John Smith Image courtesy of Konica Minolta, Inc *Available by combining FPDs that support serial imaging.

*The serial radiography function does not include dynamic digital radiography analysis. A dedicated workstation is required for dynamic digital radiography analysis. For more information and availability, please contact your sales representative for details.



Vision for Patient Care





Rubber Cushioning for Extra Safety

The bottom of the X-ray tube support and the perimeter of the collimator radiation port are covered with soft rubber cushioning material. That tenderly protects patients by reducing their risk of injury from unexpectedly sitting up after exposures have been taken in the supine position and hitting their head on the instrument.



Collimator Achieves Lower Exposure Levels

An automatic filter function is included that automatically switches the filter coupled with the collimator when the APR mode is selected based on the exposure area. Four filter modes can be preset (0.1, 0.2, or 0.3 mm thick copper or no filter).



Check Patient Information in the Examination Room

Patient information can be displayed on the X-ray tube support. This ensures patients can be smoothly identified in the examination room.

System

X-Ray Tube Support

CH-200

Vertical travel: 1600 mm Longitudinal travel: 2950 mm (with a 4 m fixed rail) Transverse travel: 1400 mm (with a 2 m travelling rail) Vertical tracking (PTION) Bucky tracking (PTION) Longitudinal or lateral SID display Power assist function (PTION) Auto Positioning (PTION) Tractable cable management system (PTION)



Camera Application

SHIMADZU

RC-300

Auto Collimator Auto filter (None / Cu 0.1 mm / 0.2 mm / 0.3 mm)

Tractable Cable

Management System OPTION

X-Ray High-Voltage Generator

80 kW / 65 kW / 50 kW

Newly designed touch screen display Multi-color illumination Communication with CH-200 display Automatic exposure control Self diagnostic function with display of error codes 80, 65 and 50 kW output selection

Bucky Table

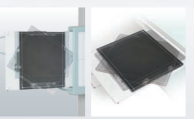
BK-200

Table elevation tracking function when combined with X-ray tube support CH-200 OPTION Supports Long View Radiography Function OPTION Maximum allowable load: 295 kg Distance between tabletop and floor: 535 ~ 850 mm Flat CFRP-tabletop OPTION Grid is removable Bucky tracking device OPTION

Bucky Stand

BR-120/ BR-120T

Supports Vertical tracking and Auto collimation OPTION Supports Long View Radiography Function OPTION Grid is removable Equipped with a tilting Bucky unit (BR-120T)



FPD Rotation Tray OPTION

The FPD tray can be rotated 90 degree to change the orientation of FPD.

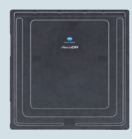


DR System (AeroDR series: recommended FPD)





AeroDR3 1417HD2



AeroDR3 1717HD2





AeroDR3 1417 HL/SL

AeroDR3 1717 HL

Model	AeroDR3 1417HD2	AeroDR3 1717HD2	AeroDR3 1417 HL	AeroDR3 1417 SL	AeroDR3 1717 HL
Size	14 x 17 inch	17 x 17 inch	14 x 17 inch	14 x 17 inch	17 x 17 inch
Scintillator	Csl				
Pixel pitch	100 μm / 200 μm				
Weight	2.6 kg	3.2 kg	1.9 kg	1.8 kg	2.3 kg
Dustproof / Waterproof	IPX6	IPX6	IP56	IP56	IP56

*The lineup of FPDs that can be combined is information as of April 2024. Please contact your sales representative for details. Label Description: RADspeed Pro

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



Shimadzu Corporation

Headquarters

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





Shimadzu Corporation Medical Systems Division has been certified by TÜV Rheinland as a manufacturer of medical systems in compliance with ISO9001:2015 Quality Management Systems and ISO13485:2016 Medical Devices Quality Management Systems.

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.
- Items and components in the photos may include optional items. Please confirm with your sales representative for details.
- System configurations and options may not be available depending on the country. Please confirm with your sales representative for details.
- Before operating this system, you should first thoroughly review the Instruction Manual.
- RADspeed Pro, PowerGlide, Vision Support and Glide Technology are trademarks of Shimadzu Corporation or its affiliated companies in Japan and/or other countries.
- Company names, products/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation, its subsidiaries or its affiliates, whether or not they are used with trademark symbol "TM" or "®".
 Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services, whether or not they are used with trademark symbol "TM" or "®".
- Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.