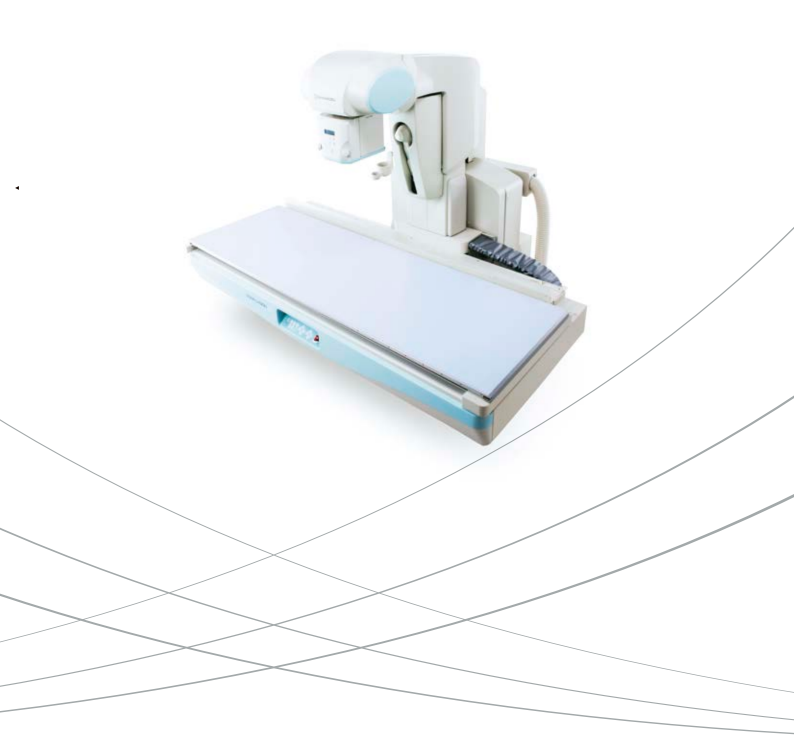


SONIALVISION G4 (22) edition

Multi-purpose Digital R/F System



Selecting the best for every examination environment

BEST in CLASS

Multi-purpose Digital R/F System

SONIALVISION G4 (edition



With the SONIALVISION G4, Shimadzu offers a multi-functional universal system —one that is useful in a variety of examinations and examination environments, providing optimal image quality, ease of operation, and accommodating patient's comfort.





Consistently High Image Quality

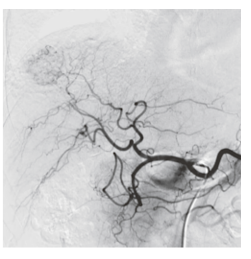
— BEST Imaging

Best-in-class, high-resolution FPD and our latest digital imaging technologies result in optimal image quality.









View both legs, entire chest, or abdomen with a large field-of-view (up to 17×17 inches). Switch to a small field-of-view for detailed examinations of finger tips or other orthopedic regions.

The large field-of-view means DSA and RSM-DSA can be used for examination from the hepatic artery to the entire lower extremities.

Advanced digital image processing

SCORE PRO Advance

SONIALVISION G4 provides sharp and clear images in various examinations

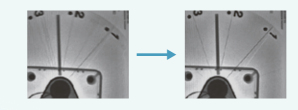
Especially with fluoroscopy, the background noise component is reduced in real time and the target object is emphasized efficiently.

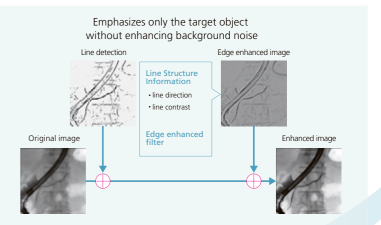
SCORE PRO Advance offers lower exposure levels and optimal image quality.



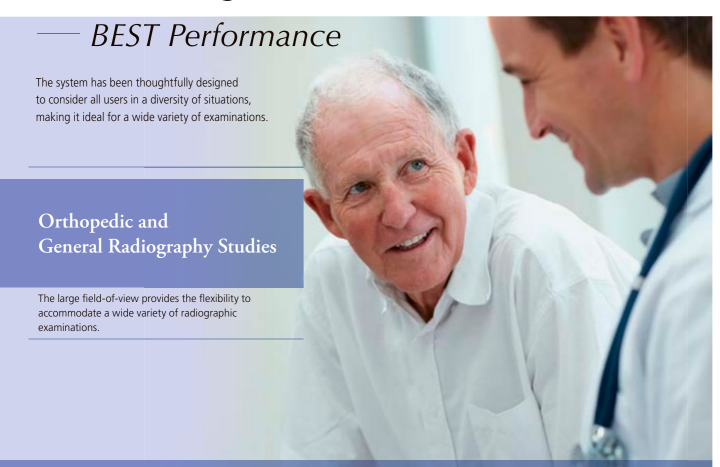
■ Adoption of the latest motion tracking noise reduction

By performing block matching between frames, and recursive processing between the most matched blocks, noise is efficiently reduced without any lag.

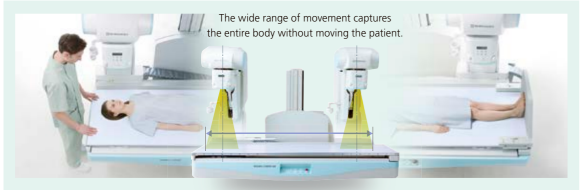




Versatile Design for Various Examinations







Over 2 m Imaging Range



 Our wide dynamic range imaging ensures high image quality while suppressing halation.



90 deg. X-ray tube rotation allows studies to be performed on stretcher patients.



Chest radiography is easily performed by extending the SID. OPTION

Streamlined Digital Workflow

An improved workflow is achieved when combined with a wireless FPD (17×14 inches).

Images can be viewed on the SONIALVISION G4 monitors and managed together with other data.

Enhanced System Utilization with a 2nd Tube

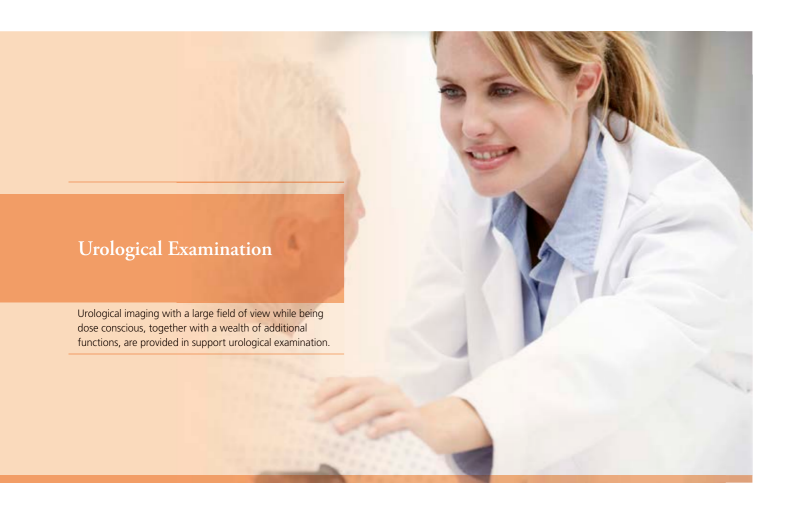
By combining a second overhead X-ray tube, it is easy to perform chest, lateral and out of bucky radiography.



 \bigstar Availability of this function may vary depending on countries.

Easy centralized management of R/F and RAD images* OPTION

6



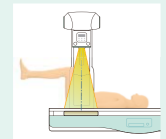
- The edge of the imaging range can be positioned as close as 9.5 cm from the head-end of the table (given a 17 inch FOV), making it easy to perform procedures using an optical endoscope.
- A urology foot switch is available for operating the imaging chain. OPTION



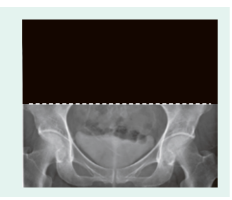
■ Various dedicated options for Urology, such as Leg supports, Drain Bag, and an Endoscopy unit support arm are available.



A specialized collimation function is used for effective dose reduction.







■ The area around the table is uncluttered, while the monitor ■ The table can be tilted and local control console can be freely configured.



■ When images are flipped vertically, the imaging chain movement direction can be reversed accordingly, enabling smooth examination procedures with intuitive system control.

Endoscopy and Angiography

Supports endoscopy and angiography with a wide clean

design and easy approach.

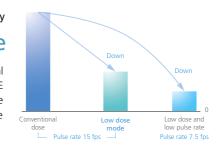
- A wide, fully flat table with a high weight capacity
- ensures patient safety even during endoscopy and angiography procedures.
- The flat gutter free table top design provides easy patient transfer and is easy to clean.



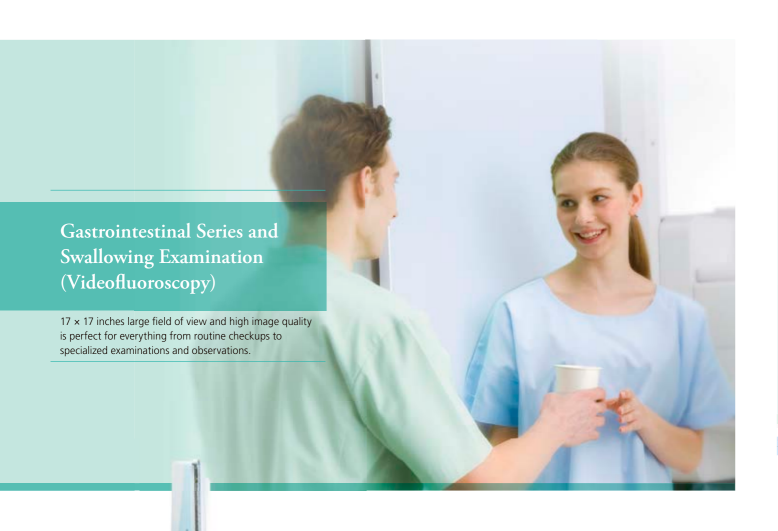
Low exposure Level and optimal image quality

SCORE PRO Advance

Reduces background noise components in real time to emphasize only the target area. SCORE PRO Advance offers complete exposure dose reduction and improved fluoroscopic image quality in cholangiopancreatoscopy.







- Wheelchair patients can be examined simply by extending the SID.
- Fluoroscopic images can be saved in DICOM format.
- Max 15 cm/sec. quick movement of the imaging chain together with soft start/stop ensures stress-free, efficient examinations with higher productivity



An oblique projection function prevents overlapping organs in examinations.





Every detail has been carefully refined to maximize the examination efficiency for operators, and the safety and peace of mind of patients.

With the lowest minimum table height setting available in its class, even elderly and frail patients can be loaded or dismounted easily.

To reposition the table when getting on or off, simply press a button.

The imaging chain retracts to the head end, and the X-ray tube unit is extended to ensure patient safety.





Soft rubber surrounds the collimator output port to provide cushioning in case the patient is bumped. The clean-look new design covering all the cables around the X-ray tube ensures hygienic advantages.



11

BEST Safety **G4**

10

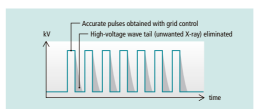
Comprehensive Dose Reduction and Management

Low Dose Control

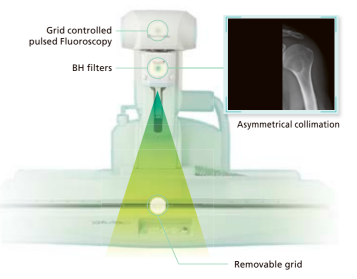




■ To efficiently minimize exposure levels during examinations, the system features grid controlled pulsed fluoroscopy with wave tail elimination. In addition, intelligent BH (Beam-Hardening) filters are automatically selected according to the type of examination, reducing unnecessary X-ray that does not contribute to the actual images.



- Asymmetrical collimation, on either the left or right can be applied, eliminating exposure outside the ROI.
- Virtual collimation reduces unnecessary exposure by using the most recent fluoroscopic image to set the collimation for radiography.



The removable grid provides a further advantage in dose reduction and is especially important when radiation exposure is of particular concern, such as in pediatrics, urology and gynecology.



Productive and Comfortable Workflow — BEST Operability





The high-speed dual processing system can simultaneously process images, register patient information, or perform other tasks quickly in real time, without interfering with examinations.

Because the X-ray generator, R/F table and digital processor are all linked, the number of operating steps during examinations are significantly reduced, increasing examination efficiency and productivity.

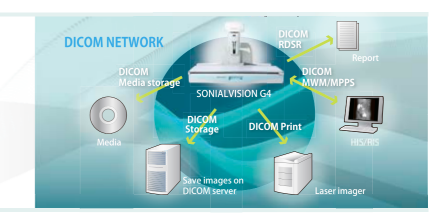
All controls necessary for a given examination are gathered at the central touchscreen. Consequently, each examination can be performed more efficiently.



Several types of monitor carts and local control consoles are available for your selection to accommodate various examination room layouts and clinical applications.



Excellent Network compatibility ensures smooth patient registration, image printing, and storage.



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.
- 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