

EFFICIENCY

Experience enhanced workflow speed and clear CT image quality across a wide range of applications using 64 slice acquisition and up to 128 slice reconstruction. Access the latest dose awareness, reduction and management features.* Benefit from more open patient access, a compact footprint, new energy efficient technologies and lower cost of ownership with Fujifilm SCENARIA View™ CT scanner.

With the SCENARIA View™ CT scanner the next level in CT is here.



^{*}In clinical use, dose saving features may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practices employed.

QUALITY

SCENARIA View™ CT scanner is an outstanding CT for all kinds of hospitals and outpatient centers that delivers a unique synergy of:

- High image quality with lower dose*
- Versatility
- Affordability
- Reliability

Versatile capabilities

SCENARIA View™ CT scanner is a powerful premium performance CT solution providing high image quality and dependable routine application capabilities with advanced clinical application options available for:

- 80mm axial shuttle scan for perfusion exams
- Calcium scoring and advanced cardiac CTA
- Interventional needle guidance
- Dual energy exams
- Advanced 3D visualization with workstation (powered by Synapse™ 3D software)

Innovative view advantages

SCENARIA View™ CT scanner is an outstanding workhorse product in ever regard and differentiates itself vs. competing systems with important design and performance advantages

Superior access and scan capability for obese and large patients.

SCENARIA View™ CT scanner provides excellent large patient capabilities by combining a standard 250kg table weight capacity, an enlarged 80cm gantry aperture, a more powerful 84kW Generator, providing up to 700mA operation and the multiple benefits of an automated lateral shift table. Its table also provides extended coverage of up to 200cm to be able to scan a full patient length.

Lateral shift table

Advantages of the standard auto lateral shift table that enables ±10cm lateral shift (20cm total shift range) include providing easier and more accurate positioning of the patient's anatomy of interest at the scan field of view's isocenter where spatial resolution can be better than off-center. And, used together with the scanner's small bow-tie filter dose can be reduced vs. a non-centered pati

Automated cardiac

SCENARIA View™ CT scanner's advanced optional cardiac package provides automated features to ensure optimal pre-scan protocol selection and post-scan selection of the most informative cardiac phase images for enhanced clinical results and workflow. With available prospective step & shoot and retrospective dose-modulated ECG gated

acquisition, SCENARIA View™ CT scanner ensures high quality study results for a wider range of patients.

Compact design

Building upon Fujifilm's expertise as a leading micro-electronic designer, SCENARIA View™ CT scanner makes efficient use of limited room space and is comprised of only 3 system modules: the gantry, table and operator's console. There are no other CT system cabinets, enabling the View to fit into spaces that are smaller than previous Fujifilm CT scanner designs.

Eco friendly

With consideration for minimum resource usage, SCENARIA View™ CT scanner incorporates eco-mode that can reduce power consumption by up to 70% during non-use shifts with programmable predetermined wake-up and warm-up time.

Advanced 3D visualization capabilities

SCENARIA ViewTM CT scanner is compatible with a wide range of optional advanced 3D visualization server solutions and can be seamlessly embedded in your current information network. And, Fujifilm offers market leading 3D visualization solutions that

EXCELLENCE

Ease of use

With SynergyDrive™ Automation Suite enhanced workflow, SCENARIA View™ CT scanner dramatically reduces examination time by automating and shortening the operator's procedure steps. AutoPose, using an automated algorithm, automatically suggests the scan range and dimension based on protocol and patient's size observed during the scanogram (Scout) scan.

SUPPORT

Seamless site planning and installation

With a smaller gantry/table footprint, SCENARIA View™ CT scanner is the ideal choice for replacing your older CT with little or no reconfiguration of room space. You can depend on your Fujifilm site planning expert to be there and guide you every step of the way.

On-site training

Fujifilm gives you a great deal of help and support with dedicated application training* to ensure you get the most out of your MR, CT and Ultrasound systems. Our training is thorough, yet concise; we also make sure your technologists keep current with the latest developments and enhancements.

Fujifilm applications specialists also provide an independent review of your images prior to submission to help ensure basic image quality and adherence to parameter guidelines. Our on-site facility training programs are continually revised so that the latest dose reduction strategies and best operating practices are always at the forefront of your CT experience.

Sentinel™ technology remote service

Your warranty and service contract comes with remote service support including diagnostics, image review, raw data analysis, read error messages, monitor operating parameters and more.