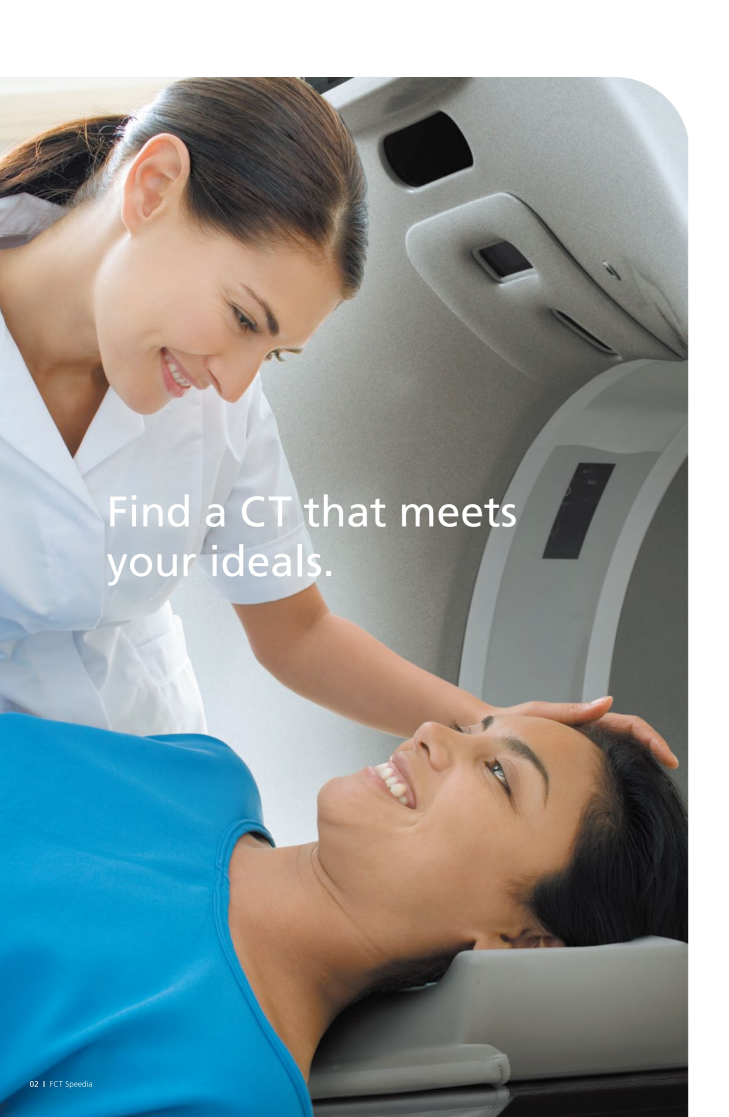


FCT Speedia





Open Access and Compact Design, with the latest technologies.

The New "Speedia" CT meets your future needs.

At the front-line of medical practice the need for faster and more accurate diagnosis is increasing every day.

The Speedia is designed to provide the answer. Its compact size, powerful applications, and optimized workflow provides the solution to multiple routine examinations without compromise.

Speedia is your answer to join the next clinical and technology standard.

I OPEN & COMPACT

75cm wide gantry bore with compact foot-print.

PATIENT FRIENDLY

State of the art Low dose technology integrated as standard

HIGH PERFORMANCE

Latest technology provides high image quality

EASY OPERATION

Intuitive GUI design with 24-inch wide monitor



OPEN & COMPACT

FCT Speedia

Easy to manage patient care, Easy to fit to existing facility



COMPACT

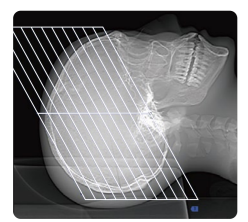
By utilizing only 3 main system modules*; gantry, patient table, and operation console. The Speedia HD achieves an impressive compact footprint.

*System transformer may be required depending on country.



Standard Layout (Short Table Configuration)

anxiety, while maintaining a compact foot print to improve installation into existing rooms.



TILT ±30°

Wide angle gantry tilting, reduces the artifact from teeth fillings and also the dose to the lenses of the eyes.



OPEN

The spacious 75cm bore size of Speedia allows easier access to the patient even when the patient's arms are raised and the patient cannot lie flat on their back, improving both technologist and patent experience.



PATIENT FRIENDLY



Designed to allow patients to have exams comfortably

Intelli IP Quick

Advanced noise reduction processing employing iterative reconstruction technology that reduces image noise and artifacts while maintaining a high quality image.

7 levels of dose reduction can be selected to optimize doe and image quality per examination. In addition, Intelli IP Quick can reduce the image reconstruction time of Intelli IP.

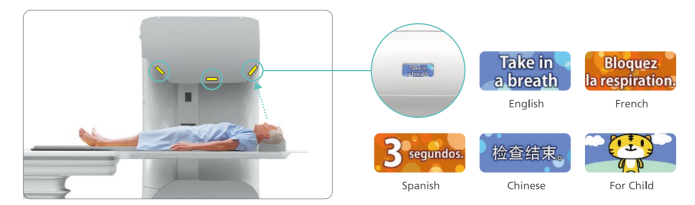


Dose Reduction

Artifact Reduction

Breath Guide

LCD displays at 3 positions inside the gantry, provide the patient with visual messages about breath holding. Combined with the auto voice prompt, this allows the patient to easily follow breathing instructions.





Intelli IP OFF

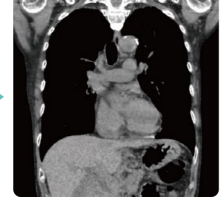






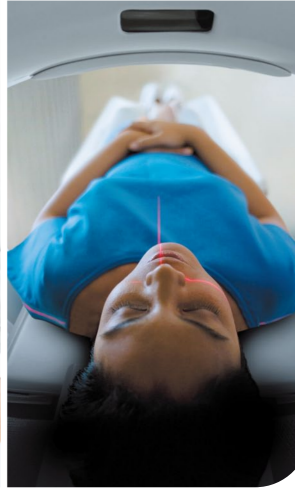


Intelli IP OFF







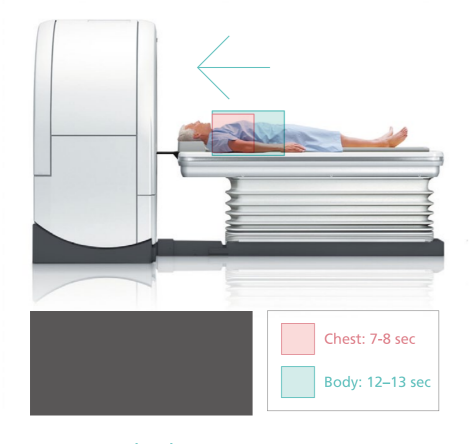


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HIGH PERFORMANCE

Fast scan rotation, submillimeter slice thickness, high power generator, and advanced image reconstruction algorithms enable the Speedia to produce high resolution and high throughput imaging.

Fast scan rotation









EASY OPERATION

An operator-friendly GUI delivers the latest design CT system Multi-function access from a single GUI provides an a quick and effective operating environment.

Wide & Compact

24-inch wide monitor clearly displays all the information in one view. Controller is attached to the keyboard. More compact operating environment than a 2 monitor console.









Intuitive GUI design

Intuitive and easier operation with a newly designed GUI. Quick-Entry mode enables simple operation for all users with fewer buttons and larger icons.





SYNAPSE®

Experience Advanced clinical workstation.

SYNAPSE 3D, uses unique image recognition technologies to automatically extract organs and vessels. The technology enables automatic extraction of lung, lung lobes the bronchus, liver, portal vein and hepatic vein extraction. This feature makes possible a large variety of 3D analysis, such as visualization of chronic respiratory disease and Liver and Kidney preoperative simulations.

Image recognition







Applies Fujifilm image analyze technique which used on FUJIFILM digital camera

High quality images

Stress-free operation



Application Expanding SYNAPSE 3D Clinical analysis

Smart tracking

Based on the previously stored information, the areas recognized as blood vessels are extracted.





One-click operation to extract the areas that touches bones

Bone removal

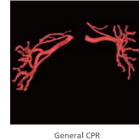
Bones are extracted or removed with one click based on the CT value and the shape of the region of interest recognized by the FUJIFILM Algorithm technology.

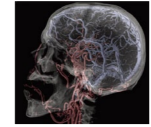




Vessels

Vessels are extracted with one click by using image recognition technology

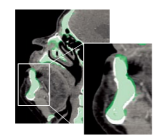


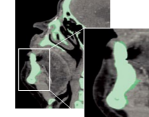


Cerebral Arteries and Vein separation

Non-rigid registration

Non-rigid registration enables SYNAPSE 3D to move an organs in images acquired at different phases, and different time points to be corrected.





Organs

Image Intelligence™ makes it happen to extract organs and simplify your work.

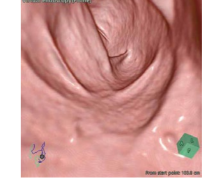


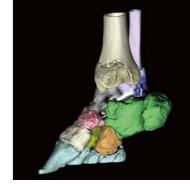






Lung Analysis





Virtual Endoscope Orthopedics

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Specification

Number of Slice	16 slice (Standard) / 32 slice (Optional)
Detector	0.625mm × 32rows
Scan time	0.75~2sec
Slice thickness	0.625mm (min.)
Bore diameter	750mm $arphi$
X-ray tube capacity	5MHU
X-ray tube voltage	80, 100, 120, 140kV
X-ray tube current	10~400mA

Standard software	Intelli IP (Iterative processing for noise reduction), IntelliEC (Automatic exposure control), Predict Scan (Contrast medium monitoring), CEV-CPR (Blood vessel analysis software), DICOM 3.0 Image transfer, DICOM Print, Simple Dose Report, DICOM Dose SR
Power supply voltage	3-phase 380 / 400 / 415 / 440 VAC
Power supply capacity	75kVA

Specification are subject to change without notice. All brand names or trademarks are the property of their respective owner.

The model type of FCT Speedia is Supria. For the details of regulatory information and availability in your country, please contact our local representative. All products require the regulatory approval of the importing country.

FUJ!FILM

FUJIFILM Corporation

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