





Supria OPEN & COMPACT 16ch CT



 "Supria", "Intelli IP", "fatPointer" and "riskPointer" are the registered trademarks or trademarks of Hitachi Medical Corporation in Japan and/or other countries.
 Specifications and physical appearance may be changed without prior notice.





Hitachi Medical Corporation
Medical System Operations
Group, Kashiwa has established
and maintains a qualify
management system according
to ISO 9001, ISO 13485.



Hitachi Medical Corporation (Head Office, Kashiwa, Osaka and Mobara works), is certified as complying with the International Environmental Management System(ISO 14001).

@Hitachi Medical Corporation

Akihabara UDX, 4-14-1, Soto-Kanda, Chiyoda-ku, Tokyo, 101-0021, Japan International Division PHONE: 81-3-3526-8400, FAX: 81-3-3526-8420 Home page address: http://www.hitachi-medical.co.jp

CP-E238 Printed in Japan TY-F (EG)



Find a CT that meets your ideals.

Open Access and Compact Design, with the latest technologies.

New "Supria" CT meets your future needs.

The needs for faster and more accurate diagnosis are increasing every day in the front-line of medical practice. Supria is designed to answer in one CT all the demands for various routine applications, compact size, useful results and ease of use without any compromise. Supria CT is your answer to take off to the next clinical and technology standard.

Open & Compact

75cm wide gantry bore with compact foot-print.

Low Dose

State of the art technologies for low dose are integrated as standard.

Easy Operation

Intuitive GUI design with 24-inch wide monitor

High Performance

Newest technologies for high image quality

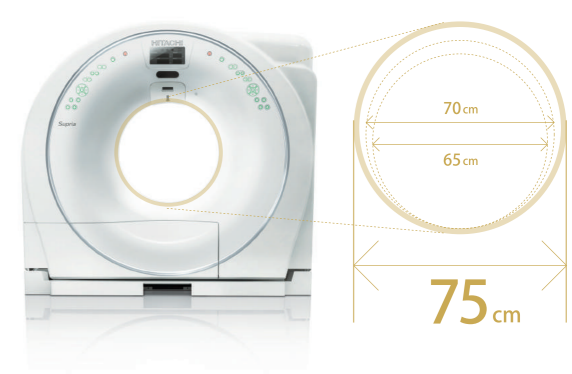






Open & Compact

The gantry bore-the largest level in class-eases the patients' anxiety. And the compact design realizes the small foot-print. A CT system reconciles two conflicting merits-that is Supria.



OPEN

Open=Hitachi.
That's why Supria's bore size and compactness are the best among 16ch CTs. Easy and spacious even when the patient's arms are raised.



TILT ±30°

With gantry tilting, the artifact from teeth fillings and dose to the lenses of the eyes is reduced. Easy positioning with an open gantry is achieved.



4.3m 2.8m

Standard Layout

COMPACT

Only 3 system modules of gantry, patient table, and operation console. No system transformer or other units are necessary in the operator and CT room.





Low Dose

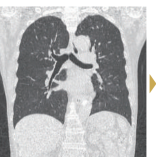
Supria encompasses all the possible caring for patients.

Intelli IP is integrated to optimize the dose amount and image quality.

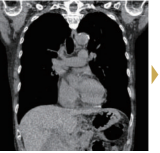
Intelli IP

The advanced noise reduction technique which is expected to lower the noise and improve image quality "Iterative reconstruction" is adopted. It realizes the bare minimum of radiation dose and the high image quality with less artifacts.









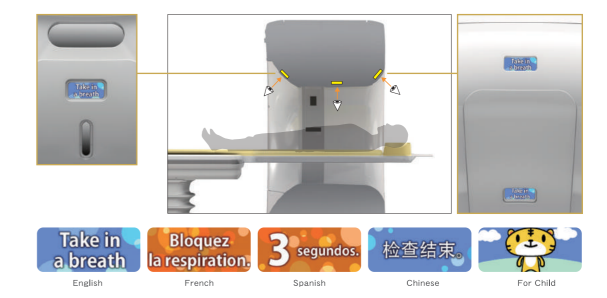


itelli IP (OFF)

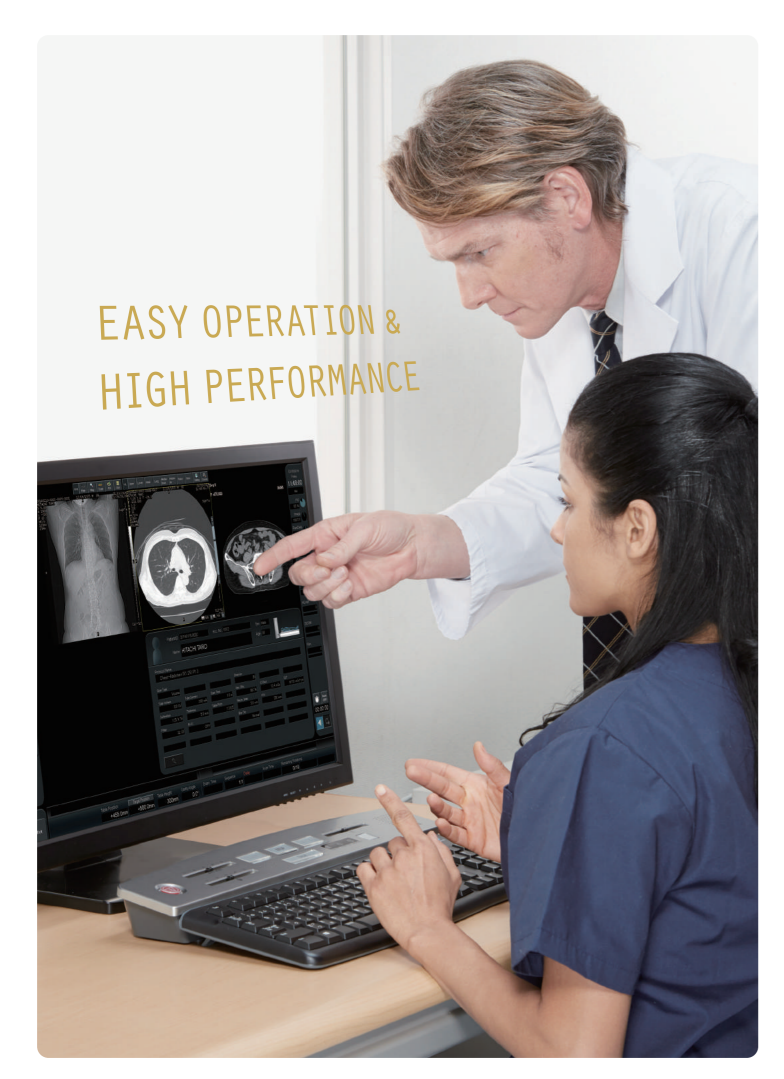
Intelli IP (ON)

Breath Guide (option)

The breath guide display, which informs the timing of the breath, can be found in 3 different places inside the gantry. The auto voice combined with the screen display, allows the patient to easily recognize at any position.



6





Easy Operation

Operator-friendly GUI realizes the latest design CT system with the intuitive operability. Variety of functions supports the effective operation 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.



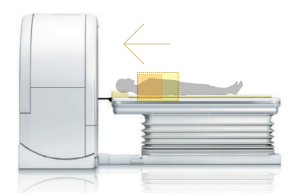
Intuitive GUI design

Intuitive and easy operation with newly designed GUI.

Quick-Entry mode enables simple operation for all users with fewer buttons and larger icons.

High Performance

Fast scan rotation, submillimeter slice thickness, high power of generator, and the advanced image reconstruction algorithm. Supria achieves the examination with high resolution and high throughput.



High speed scanning with less than 1 sec/rot and the latest 3D reconstruction provides rapid coverage for an efficient and precise examination.





CORE Method

Hitachi's unique 3D reconstruction algorithm ensures high image quality with less artifact even with high pitch scanning.

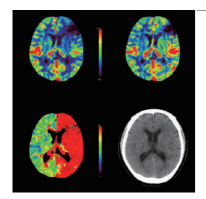






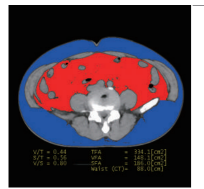
Applications

The sophisticated applications for obtaining the optimized images-everything here in our line up meets the needs from highly-specialized department respectively.



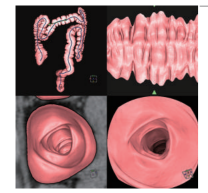
Perfusion Analysis (Cerebral blood flow analysis)

Analyze the cerebral blood flow based on 3 types of feature amount-CBF, CBV and MTT.



fatPointer (Body fat analysis)

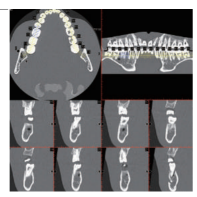
Analyze the region of CT number corresponding to fat in the abdomen.



CT Colonoscopy

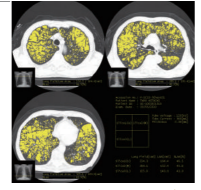
Supports observation of the internal wall of the colon in various display methods.

All the software introduced here are optional items.



Dental Analysis

Arbitrary plane images can be created and displayed along the teeth alignment.



riskPointer (LAA analysis)

The Low Attenuation Area of the lung field is automatically extracted and displayed in color.



Lung Analysis

Displays the comparison of chest images and analyzes nodes of the lung field.

Global Network

Hitachi Medical Corporation is committed to delivering advanced solutions, including diagnostic imaging equipment that meets the needs of physicians and patients.



