Supria Plus Lower Dose, Compact Design
Advanced Dose Reduction Capabilities

XR-29 Smart Dose Compliant

Enlarged 75cm Aperture

Fast Workflow

Compact Design, 200 sq. ft. Minimum Scan Room
Maximize Efficiency with Powerful CT Capabilities

Experience enhanced workflow speed and clear CT image quality across a wide range of applications using 16 slice acquisition and up to 32 slice reconstruction. Access the latest dose awareness, reduction and management features. Benefit from a compact footprint, increased patient access, new energy efficient technologies and lower cost of ownership with Hitachi’s Supria Plus – Your compact computed tomography solution.
Outstanding Comfort and Experience For Your Patients

Supria Plus is meticulously designed with the patient in mind. Its large aperture, long table and high weight capacity comfortably accommodates patients of all sizes up to 500lbs. The latest Hitachi dose reduction technologies* surpass the XR-29 Smart Dose Standard and a larger 75cm gantry aperture in addition to a wide 47.5cm table with a long 180cm scannable range results in a more positive patient experience.

* In clinical use, dose saving features may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practices employed. Consultation with a radiologist and physicist are recommended to determine the appropriate dose needed to obtain diagnostic image quality for a particular clinical task.
Remarkably Compact Design

To meet your needs and healthcare environment challenges, the Supria Plus is designed to be open, yet compact – fitting in nearly all existing CT rooms. And with Hitachi’s Eco Mode, a standard feature in every Supria Plus, energy used during idle periods is reduced by up to 35%.

By minimizing siting costs, improving workflow processes, incorporating power reducing technologies and maximizing patient comfort, your investment in Supria Plus can translate into a faster return on investment.

** When compared to Hitachi Supria Plus without Eco Mode.
Intelli IP Quick— for Faster Iterative Reconstruction*

Intelli IP Quick is Hitachi’s latest workflow enhancing, proprietary engine that makes use of adaptive iterative reconstruction in both projection and image space. Its use will reduce pixel noise at a given level of mAs as compared to filtered back projection without Intelli IP Quick. Thereby providing more rapid reconstruction and faster workflow.

Managing Your Patient’s Dose

All Hitachi CT systems are designed to meet ALARA practices as well as complying with the XR-29 Smart Dose Standard. Supria Plus comes standard with the latest dose reduction, monitoring and reporting capabilities required by XR-29:

- Automatic Exposure Control – Intelli EC (3-D)
- Pediatric and Adult Reference Protocols
- DICOM Dose Structured Report
- CT Dose Check

In addition, Supria Plus surpasses the XR-29 standard by adding:

Intelli IP Quick— for Faster Iterative Reconstruction*

* When compared to Intelli IP Advanced
Supria Plus Comes Equipped with State-of-the-Art Dose Reduction, Monitoring and Reporting Features

Simple Dose Report

Provides a dose report embedded in the image series, available whenever and wherever the images are viewed.

Locked Protocols (Access Controls, XR-26)

Protects protocols from unintended changes (unless an authorized password is used) to ensure more consistent imaging results and avoid unintended dose changes.

Reduced kV Imaging

Allows selection of the lowest appropriate kV for the individual patients’ size — supports scanning at 80, 100, 120 or 140 kVp.

DICOM Dose Structured Report
Supria® Plus

High-end Imaging and Performance from a Compact CT

Patient-centric design and engineering excellence of Supria Plus puts you in control without compromising imaging performance. This makes the overall experience better for your patients in addition to more efficient and dependable for you.

• Wide 75cm Aperture makes for a more comfortable environment for the patient
• Long Scannable range of 180cm for long coverage exams of tall patients with a single injection
• High weight-capacity table accommodates larger patients up to 500 lbs
• Metal Artifact Reduction (HiMAR)
• 32-slice reconstruction (option)
• Intuitive user interface
• The option to add powerful and renowned TeraRecon 3D visualization server solutions
• Compact footprint allows easy placement in most existing rooms
Uncompromising Image Quality

Wide 75cm Aperture makes for a more comfortable environment for the patient

Long Scannable range of 180cm for long coverage exams of tall patients with a single injection

High weight-capacity table accommodates larger patients up to 500 lbs

Metal Artifact Reduction (HiMAR)

32-slice reconstruction (option)

Intuitive user interface

The option to add powerful and renowned TeraRecon 3D visualization server solutions

Compact footprint allows easy placement in most existing rooms

Look to the Supria Plus for all your non-Cardiac applications and experience clear concise images, enhanced clinical value and shorter exam times.

Supria Plus is also capable of performing CT Colonography and low dose chest exams.

3D analysis can be enhanced by an available optional TeraRecon 3D Visualization Server.
Supria® Plus

Enhanced Workflow and Improved Efficiency

Supria Plus provides a convenient set of features to streamline your clinical processes.

Quick Protocol Selection User Interface
Streamlines patient registration and protocol selection.

Preview Scan
Real time image series display immediately upon scan completion enabling faster change over to next patient.
**MPR Spine Mode**

Automatically selects ideal MPR angles for spine exams.

**Direct Injector Interface**

Direct and automatic control of the injector from the operator’s CT Screen.

**Fine Recon (Option)**

Provides 32-slice reconstruction for enhanced MPR image clarity.

And efficiently utilize environmental resources:

**Eco Mode**

Hitachi designed technology that provides power saving capabilities making it possible to reduce consumed power up to 35% during idle periods*.

* When Compared to Supria Plus without Eco Mode
Outstanding Support Services That Come with Hitachi’s Supria Plus

Exceptional imaging systems and life cycle value are what imaging professionals have come to expect from Hitachi. The Supria Plus is no different. We will always subscribe to a commitment of success in achieving your goals while offering the highest standard of patient care.

Seamless Site Planning and Installation

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

On-site/Off-site Training

Comprehensive on-site applications training with no-charge follow up visits come standard with every Hitachi warranty and full service contract. So, when you need to update the skills of your existing workforce, or train new employees, the experts at Hitachi will do the training without added financial burden to your facility. Our on-site and corporate facility training programs (HITS) are continually revised so that the latest dose reduction strategies and best operating practices of Supria Plus are always at the forefront of your CT experience.

98% Uptime Guarantee

Expect reliability. Your system is running 98% of covered time during every quarter or you receive additional service at no cost.∗

Sentinel™ Remote Service

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

∗ See service maintenance agreement terms.
Flexible Service Options

Every Supria Plus service contract comes with the flexibility to meet the needs and investment goals of your organization. From initial service warranty to long-term, full-service contracts, we will see that you are taken care of from service renewals and every day in between.

Marketing Assistance

Hitachi delivers comprehensive customer marketing support to help promote your facility to referring physicians and the local community. Patient Education Materials clearly differentiate Supria Plus CT from other diagnostic alternatives and prepare patients for their CT experience.

For more information, please visit us at www.hitachihealthcare.com/CustomerSupport.
Embracing the Future Through Healthcare Innovation

From our founding in 1910, Hitachi has aspired to fulfill our mission: to contribute to society through the development of superior, original technology and products. By integrating the infrastructure and information technologies it has created more than a century of experience.

Hitachi delivers innovation to customers and society through the fusion of operational technology and informational technology with its products – this is the strength and uniqueness of Hitachi. We accelerate collaborative creation with customers through the advanced Social Innovation Business to deliver innovations that answer society’s challenges. With our talented team and proven experience in global markets, we can inspire the world.

When we come together, thinking on a global scale, we can create novel solutions to social problems. Our Social Innovation business resolves issues faced by society and customers by combining advanced IT with infrastructure technologies, allowing us to provide total solutions. Our world is changing, and Hitachi is committed to change with it.
Social Innovation

Hitachi regards healthcare as being a crucial part of the social infrastructure that will support society in the 21st Century and has therefore made the healthcare business a key pillar of its Social Innovation Business. Hitachi combines its collective strengths with IT to provide innovative technologies and systems, solutions and services in the healthcare field. In doing so, Hitachi will respond with innovation to the challenges facing society.

We aim to create a happy society in which everyone can enjoy a secure and safe way of life. Driven by this objective, Hitachi has begun taking on new challenges with a view toward creating healthcare innovation throughout North America.