



## *Supria Plus* **VET**

The Supria® Plus CT provides high-end imaging performance in an affordable and space saving design.

Experience premium image quality across a wide range of applications with the latest technologies for power saving, dose reduction/management and simplified workflow. Provides a compact footprint, with comfortable open patient access, dependability and affordable cost of ownership.



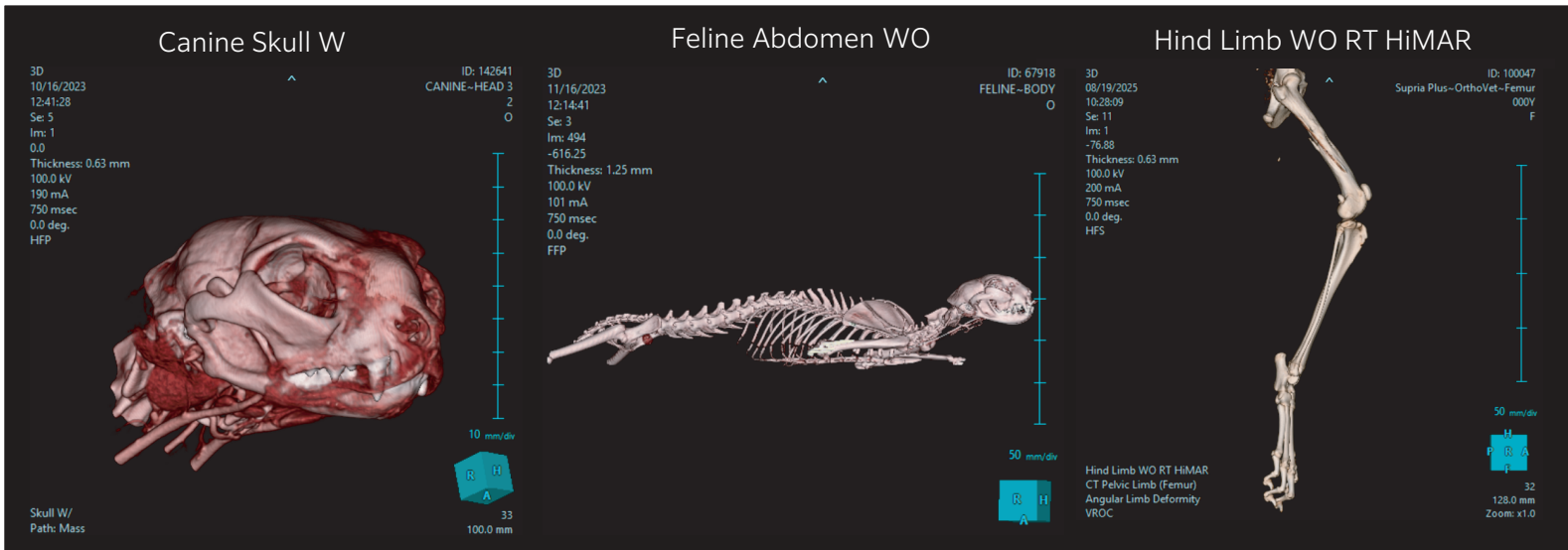
With 16 channel, 20mm detector coverage and up to 32 slice reconstruction imaging capability, Supria Plus provides fast scanning coverage and thin slice capabilities.

### **Product Highlights**

- Supria CT solutions deliver fast workflow, low dose and outstanding image quality
- Reliable high performing system in 32-slice configuration
- Power saving Eco Mode
- Perform a comprehensive range of CT procedures including low dose soft tissue structures, orthopedic/bone imaging and vessels assessment for blood disorders
- Comfortably accommodate animals up to 500 lbs. with the system's 75 cm wide bore and long table design
- Ultra-compact footprint enables installation in tight spaces

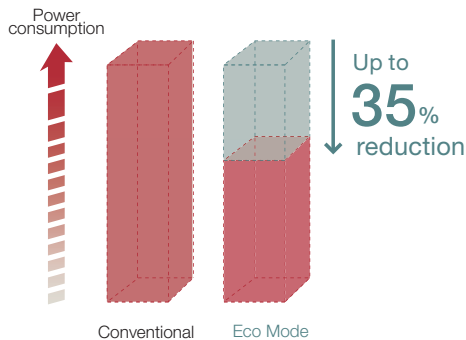
# Value with Powerful CT Capabilities

The wide bore and heavy table weight capacity accommodates animals of varying height and weight. With a small footprint design there is plenty of room for support equipment and in-place interventional procedures.



## Eco-Mode Function

Stand-by mode that reduces power consumption by up to 35% during non-scanning periods\*.



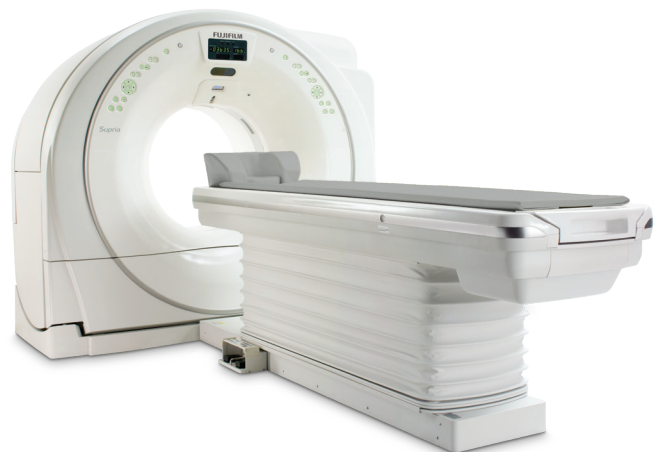
\*When compared to Supria Plus without Eco Mode

## Power and Environmental Requirements

- Voltage: 208 VAC,  $\pm 10\%$  or less
- Main breaker: 200 AMP service
- Peak power capacity: 75kVA. Regulation 5% or less
- Input frequency: 50/60Hz
- Operating temperature: 20 – 28 degree C
- Operating humidity: 35 – 80%

## High Performance and Reliability

Investing in the Supria Plus, you can count on over 40 years of Fujifilm CT experience and innovation in addition to unparalleled service and applications support. Our proven approach to imaging technology will ensure lower dose performance, outstanding uptime, maximum productivity and excellent 32-slice image quality.



# Supria Plus