

# CertaUPS

## UPS Healthcare Applications

### Hospital Operating Theatres

Ensuring operating safety and supporting in the treatment and recovery of patients. Supported equipment includes lighting, monitoring equipment and ventilation.



**CertaUPS C650**  
6 – 10kVA  
Applications:  
Server rooms

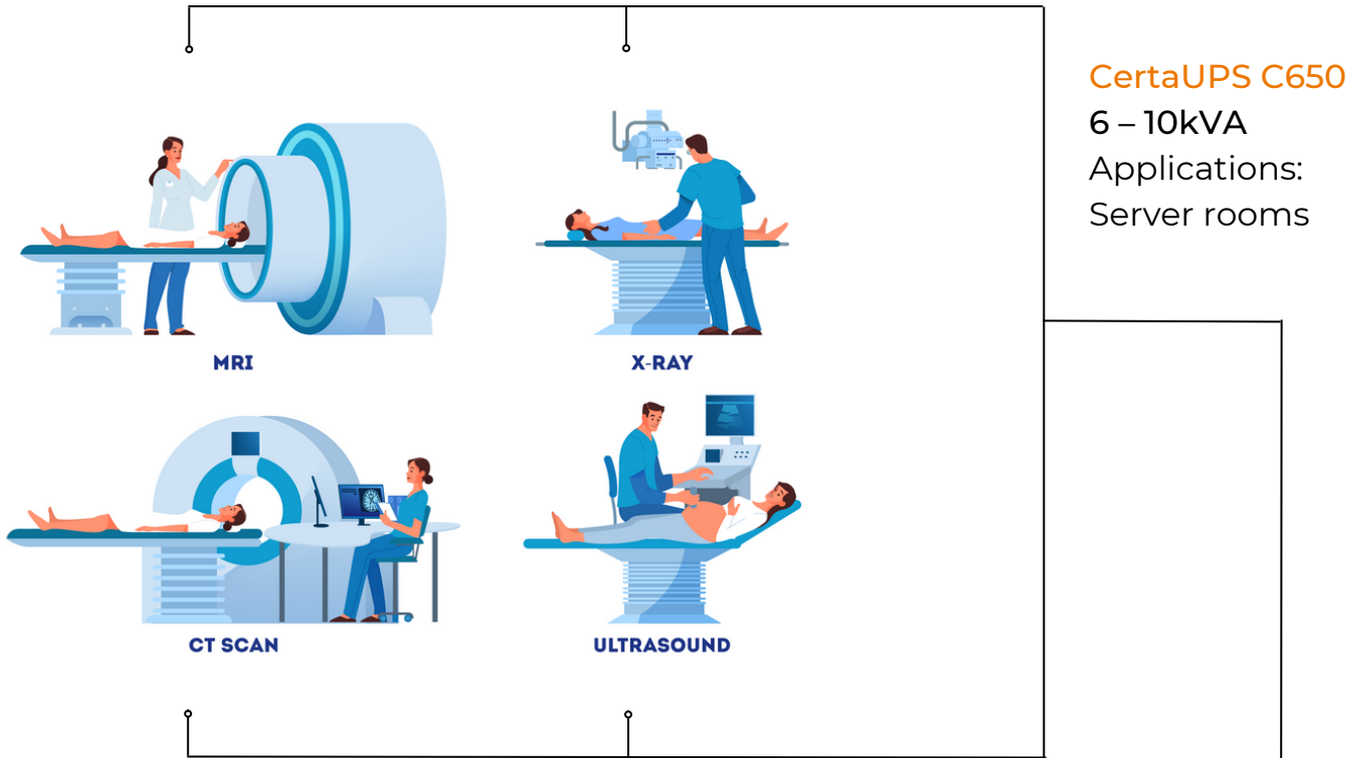


#### Description

The C650 UPS series, boasting a unity power factor, offers exceptional energy density and efficiency. It's highly flexible, supporting the parallel connection of up to three units for load sharing and increased redundancy. You can extend availability and runtime by adding up to six external battery modules. This system comes with pre-installed IoT monitoring software and a user-friendly mobile app for Android and iOS, ensuring seamless control and monitoring.

## Medical Equipment & Data Server Rooms

Supporting the continuing function of medical equipment including MRI, X-ray, CT Scanners and Ultrasound equipment as well as ensuring both employee and patient data is secure by supplying server rooms with uninterruptable power.



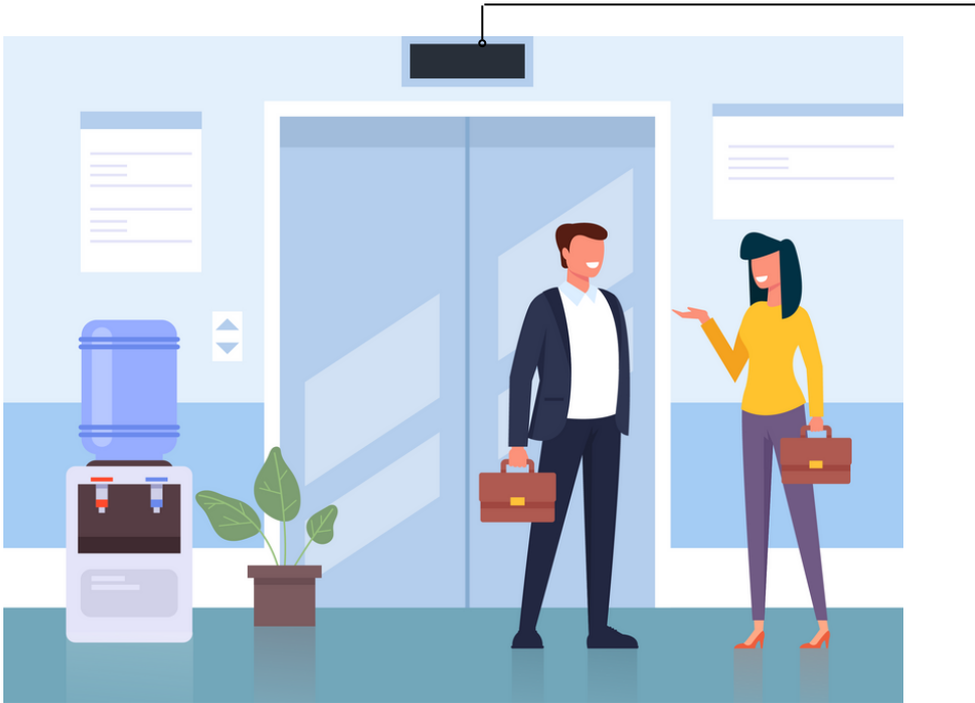
### Key Features

- Unity (1) power factor
- High efficiency up to 95%
- Pure sinewave output
- True online double conversion
- Expandable runtime with additional battery modules
- Compact size requiring a small installation space
- Out of the box connectivity monitoring software
- Programmable LCD display for quick UPS parameter configuration
- DSP design enables precise and reliable control



## Elevators & Medical Refrigerators

Ensuring elevators and medical refrigerators storing medicine and vaccines continue to operate effectively through power interruptions.



### CertaUPS C750

10 – 20kVA

Applications:  
Server Rooms/  
Data Centres



### Description

The C750 UPS series provides high performance and premium features. It offers reliable power protection with true online double conversion and a unity power factor. It has a built-in Ethernet port for secure cloud connectivity with the CertUPS IoT monitoring app. The C750 is flexible, allowing you to adjust charging current, battery setup, and configure it for three-phase or single-phase (3-3, 3-1, or 1-1) use, accommodating different utility and load requirements.

### Key Features

- Unity (1) power factor
- Configurable as single phase or three phase (3-3, 3-1, 1-1)
- High efficiency up to 95%
- Pure sinewave output
- True online double conversion
- Compact size requiring a small installation space
- Configurable as single source input or dual source input for utility and bypass.
- Out of the box connectivity with the IoT monitoring software App
- Colour touch screen LCD display with gravity sensors.
- DSP design enables precise and reliable control

