



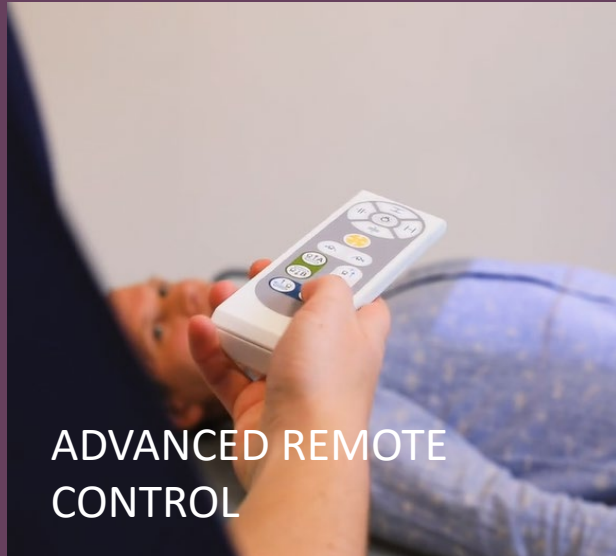
WORLD CLASS DIGITAL X-RAY SYSTEMS

ARCOMA PRECISION i5

LIVE CAMERA AND ADVANCED REMOTE CONTROL

WE ARE HAPPY TO PRESENT:

LIVE CAMERA AND ADVANCED REMOTE CONTROL FOR PRECISION i5



ADVANCED REMOTE CONTROL



LIVE CAMERA

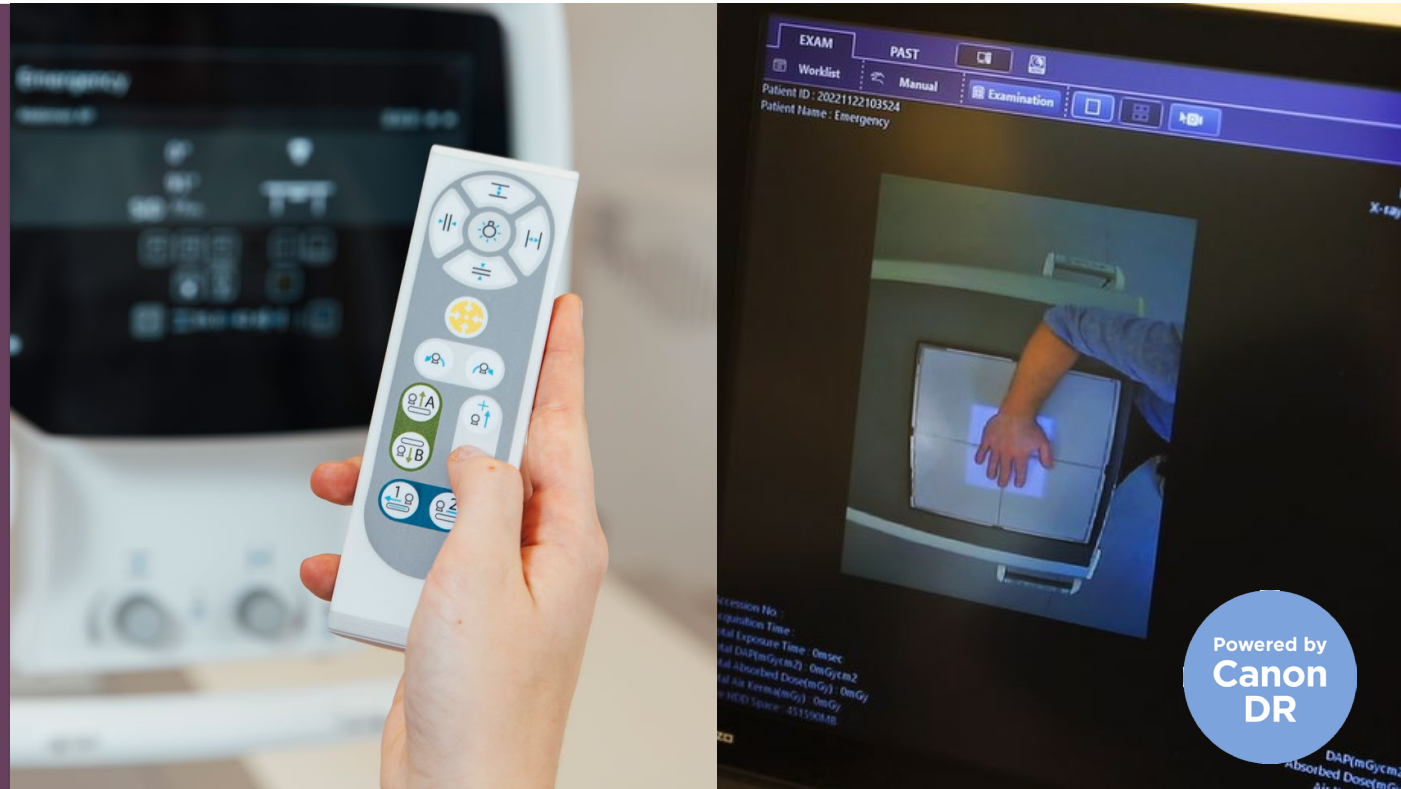
Powered by
Canon
DR

THE FEATURES

Arcoma are happy to present two smart features for X-ray system Arcoma Precision i5; live camera and advanced remote control.

The features will further improve the workflow and efficiency of the Arcoma Precision i5 X-ray system.

These functions will further strengthen Arcoma's offer, which is characterized by ergonomics, a high workflow and high quality.



Powered by
**Canon
DR**



LIVE CAMERA

LIVE CAMERA

Increased efficiency

Less running between patient and maneuver room.

Increased patient safety

The live camera allows you to always monitor the patient.

Helps avoid retakes

Avoid retakes by detecting if the patient has changed position and adjust easily



OTC CAMERA

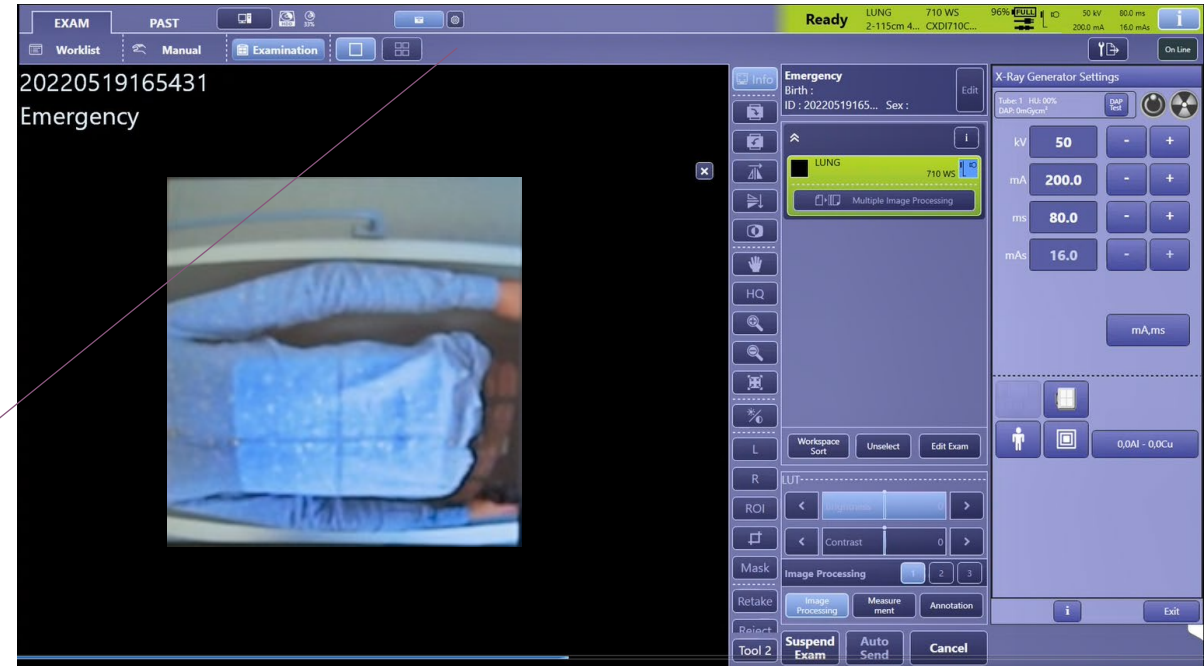
ARCOMA PRECISION i5

How it works

The camera view can easily be activated both from the OTC display and from the Canon NE software in the maneuver room. The camera view in the maneuver room will be closed automatically when an exposed image is shown.

New User Interfaces

Camera button in the upper right part of the OTC display.
Camera button in the upper part of the Canon NE GUI.





ADVANCED REMOTE CONTROL

ADVANCED REMOTE CONTROL

Shorten examination time

Adjustments can be performed faster and save time during examinations.

Better ergonomics

Allows you to adjust the position of the tube from an ergonomic position.



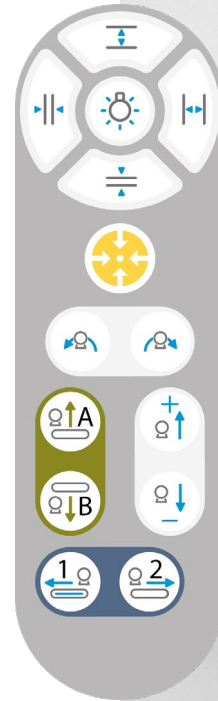
ADVANCED REMOTE CONTROL

ARCOMA PRECISION i5

How it works - Smart movements

The Advanced Remote control has controls for operating the collimator and for autoposition the system easily accessible. For movements of the tube the Advanced Remote control automatically adapts for the active workplace to further support your workflow.

If you are performing a Table examination the Remote control will move the OTC while tracking the table detector to support your workflow in the best way. In the same way activations of OTC movements when you are performing a Wall stand examination will move the OTC while tracking the wall stand detector.



THANK YOU

Arcoma AB | Annavägen 1 | 352 46 Växjö | Sweden



PHONE

+46 470 70 69 00



EMAIL

office@arcoma.se



WEBSITE

www.arcoma.se