

# CXDI Control Software NE

Canon's State-of-the-art CXDI Control Software NE is made exclusively for Canon Digital Radiography Flat Panel Detectors. The optimized workflow reduces operation steps and supports multiple study acquisition. The software supports XGA(1,024x768) through SXGA(1,280x1,024) high resolution monitors and implements image processing equivalent to MLT(S). Along with supporting Program Mode, the software complies with HIPAA standards and is IHE compliant. DICOM Modality Worklist is standard in the software. Exposure Index complies with IEC 62494. Three levels of access can be set for various users



## ***Intuitive Operation***

Next Exposure can be selected automatically



## ***PrePack Protocol Operation***

The Prepack Protocol enables a single click selection of a set of protocols required for a specific examination, streamlining study order creation in the radiography room.



## ***Emergency Study***

In the case of emergency, Exams can be started immediately for quick operation. Patient demographic information can be associated with the images before the end of the exam.



## ***Suspend***

A patient exam that includes timed or delayed exposures can be suspended and restarted for multiple sessions.

# CXDI Control Software NE Additional Features

## Measurements



## Quick R&L Maker



## Angulations

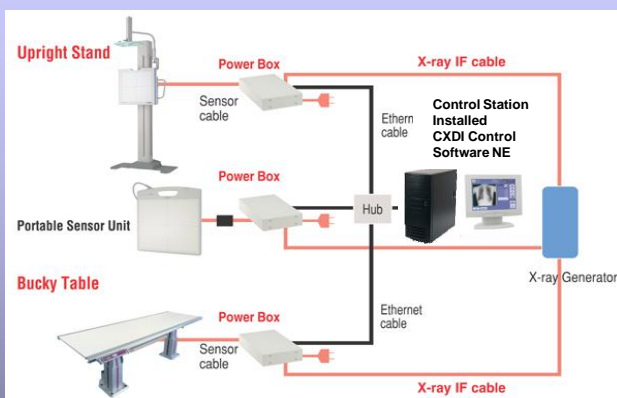
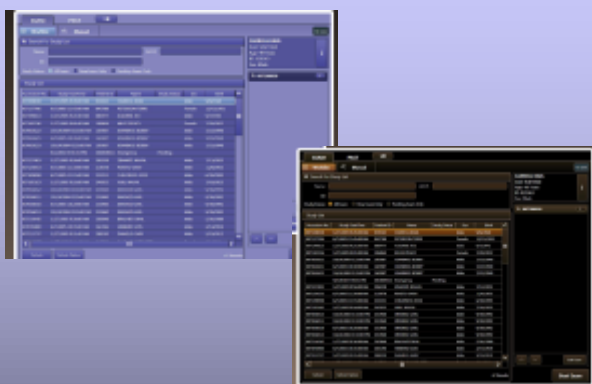


## Free Annotations



## Post Processing Functions

A wide range of post processing functions are available including Measurements, Angulations, Quick R&L, Free Annotation, Irregular masking and more.



## Warm & Cool Color Settings

The warm setting, featured in brown, is ideal for dark lit rooms while the color setting. Highlighted in blue stands out in rooms with more light.

## System Configuration Example

For system requirements information, Please contact Canon authorized dealers or Canon sales/service representative.