

Introducing New Viewer Software “Software for Dynamlx” for Fujifilm Computed Radiography for Non-destructive Testing

FUJIFILM Corporation (President and CEO, Shigetaka Komori, hereafter “Fujifilm”) is pleased to announce its new Viewer Software “Software for Dynamlx” for Fujifilm Computed Radiography for non-destructive testing, which makes Fujifilm’s unique image processing technology even more convenient and easy to use.

In addition to the clear and high-resolution displaying of images and simple operations, the inspection images can be shared with other users over the network via the client server. As a result, a highly accurate inspection can be performed from any location.

Images and simplified viewer software can also be copied onto a CD-R or DVD-R and distributed to multiple users. Using the viewer software, users can view high-quality DICOM images on their computers.

Of course, various image processing functions such as zooming, length and thickness measuring, annotating, image enhancement, screen partitioning, and black/white reversing can be used with ease and contribute to smooth inspection operations.

Fujifilm will continue to develop innovative technologies that meet the needs of customers who require X-ray inspection solutions for non-destructive testing.

1. Launch date: October 2008
2. Name of product: Software for Dynamlx
3. Compatible hardware:
Dynamlx HR, Dynamlx Series 5, Dynamlx SK
4. Principle features:
 - (1) Networking: Images can be accessed over the network via the client server.
 - (2) Image Sharing: Images and simplified viewer software can be copied onto a CD-R or DVD-R.
 - (3) Various Functions for Inspection: All functions can be used with easy operation thus enabling highly accurate inspection.

5. Main specifications:

(1) OS: Windows XP professional

(Version for Windows Vista to be announced later)

(2) RAM: 2GB or more

(3) HDD: 320GB (client server)

(4) Ethernet: 10BASE-T/100BASE-TX/1000BASE-T

6. Recommended Monitors:

3MP Type: Resolution 1.536×2.048 pixels

5MP Type: Resolution 2.048×2.560 pixels

7. Available in: U.S.A., U.K., and E.U. countries

Introduction to other regions is to be announced soon.