





X-ray Grids

Radiography System

Detector





Computed Radiography



X-ray Accessories





User Friendly Design

tures

manual removal of grid lines

QE

QE

Optimized GUI design for touch screen

Integration of various flat panel

detector by different manufac-

Modality Work List Generator

Patient Information

provided as bundle

Useful Imaging and Annotation Tools

· Image Stitching, Free Rotation, Black

Blocker, Image Export, Automatic or

ExamVue DR Software for Medical



ExamVue DR

Multiple language support

JPI Healthcare Solutions



• Fast and professional image processing for each individual examination

Convenient Diagnosis Function

- Freely Configurable body parts
- Fast and safe registration of emergency patients

Simple & Fast Workflow

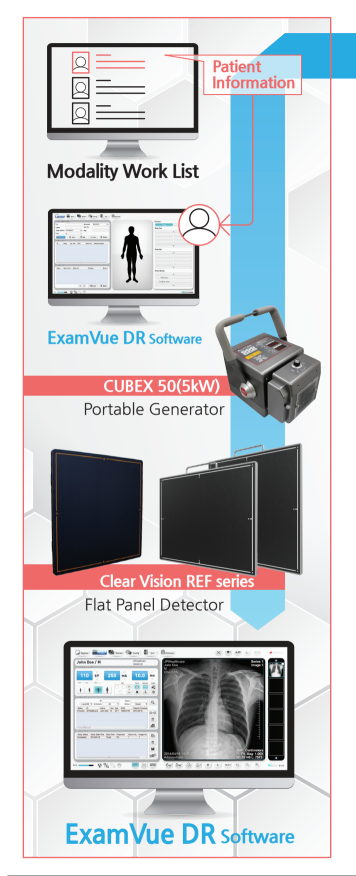
• Faster Image Acquisition using the preview function

Gastroenterology

JPI Healthcare Solutions

JPI Japan

ExamVue DR Software - for Medical



Proposed Imaging Solution

for Chest

Multiple Language Support

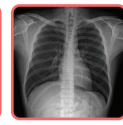


Easy process of adding unsupported languages.

Image Optimization Features

Enhanced various Image processing technology & Parameter adjustment Easily modifiable features such as Sharpness, Edge, Contrast, Latitude, Gamma, Noise reduction Customizable image processing parameter per user's preference capability.







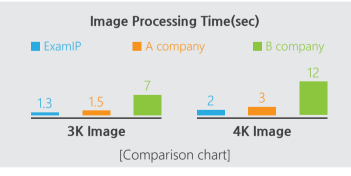
Soft

Hard

Medium

Fast Image Processing Time

- Avg. image processing time of 1.3 second required for $9 \mbox{MPx}$
- Avg. image processing time of 2 seconds required for 16MPx



(Note: Workstation used for testing's specification. CPU: Intel Core i5-3470 (3.20GHz), RAM 8.00GB)

JPI Healthcare Co., Ltd.

🖩 608-ho, 28, Digital-ro 33-gil, Guro-gu, 08377, Seoul, Korea

₼ +82.2-2108-1180

☆ +82.2-2108-2580

www.jpi-korea.com

