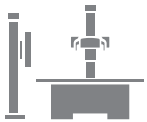




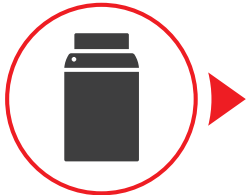
X-Ray Grid



Radiography System



Software



Computed Radiography



Processor



X-Ray Accessories



RF Treatment



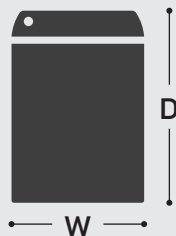
Diagnostics



examvue **CR PRO**

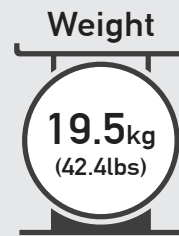
Compact & Flexible CR Solution

- Crystal clear image quality
- Compact, lightweight and wall-mountable to fit anywhere
- Superior scanning speed and process



Dimensions

- D 803mm (31.6")
- W 456mm (17.9")
- H 134mm (5.4")



Weight

19.5kg
(42.4lbs)



Cassette Sizes

35x43cm, 24x30cm and 18x24cm

(default option consists of two 35x43cm)

- Auto-alignment after transportation

ExamVue CR PRO | Compact & Flexible CR Solution



Specifications

Available Speeds	<ul style="list-style-type: none"> 70 large (35x43cm) plates per hour 50 large (35x43cm) plates per hour
Resolution	<ul style="list-style-type: none"> 16-bits per pixel, 65,535 graytones
Regulatory Approvals	<ul style="list-style-type: none"> FDA510(k), CE, UL, cUL, FCC Not approved for mammography
ExamVue Acquire Software	<ul style="list-style-type: none"> Simple and intuitive DICOM store/send to any DICOM destination Annotations and study notes and measuring tools
Features	<ul style="list-style-type: none"> Cost savings by eliminating film and chemistry Increase productivity High quality images Wall mount option for limited space Automatic cassette and plate handling
Operating Conditions	<ul style="list-style-type: none"> Temperature: 15~30°C (59~86°F) Temperature gradient 0.5°C/min Humidity: 15~95 RH Magnetic field: max 1,260 micro tesla

Quantor⁺ Imaging Software

for Medical & Veterinary

Next-generation touch-screen user interface

Streamlined intuitive workflow

Automation using DICOM work list server

Position auto-matching

Fast, high-quality image processing designed for CR

Full image manipulation functionality

Fast, easy image verification

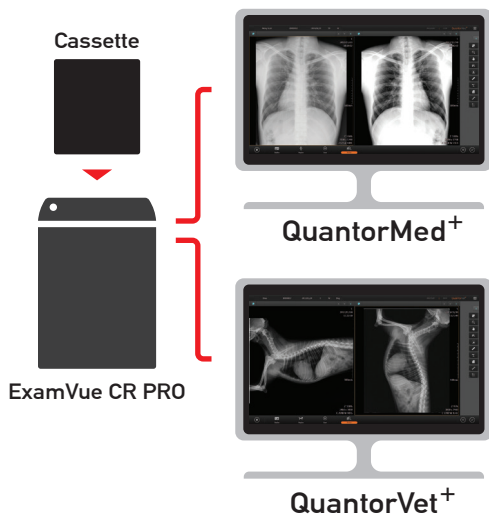
Simple data management

Multi-tasking capabilities for maximum efficiency

Secure, high-speed local database for facilities without an information system

Full range of image distribution & output

Support various screen resolutions for notebook or tablet PCs



JPI Healthcare Co.,Ltd.

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

Tel : 82-2-2108-2580(Ext. 500~508) Fax : 82-2-2108-1180

Web : www.jpi.co.kr

