

FCR Solutions

FCR PROFECT CS/ ONE FCR XG-5000



Upgraded versatile premium FCR series with higher throughput and enhanced quality









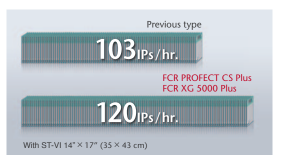




The world's fastest processing capacity and further versatility examinations.

The Fastest Processing Capacity in the world*

The FCR PROFECT CS Plus and FCR XG 5000 Plus have realized the world's fastest processing speed of 120 IPs/hr., a remarkable progress from the previous 103 IPs/hr. These two models reduce the examination time drastically, ensuring stress-free workflows.



* AS of end of August 2012 (according to Fujifilm's research)

A Multi-purpose FCR

The FCR Plus series now enables processing of pantomography exposures* (15 \times 30 cm), in addition to standard and long-view exposures, making a wider range of examinations possible.



* 15 × 30 cm IP needs optional IP Adapter

Enhanced Image Processing

"Image IntelligenceTM" – a set of sophisticated digital image-processing software technologies available through Fujifilm's Console – processes image data and optimizes final output.

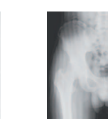


Flexible Noise Control

Provides a non-grainy image by mainly isolating and suppressing the noise for the signal.









Multi-Frequency Processing

Enhances FCR images. All diagnostic scopes will be enhanced except for noise.







*1 Optional function for CONSOLE ADVANCE and CR Console

Grid Pattern Removal

Removes the stationary grid patterns thus

preventing Moiré from being generated

resulting in easier diagnosis.

Pattern Enhancement Processing for Mammography

As an optional software specifically developed for mammographic imaging, PEM enhancement processing improves the conspicuity of micro-calcifications.

*2 Optional function for MAMMOASCENT AWS-c, CONSOLE ADVANCE and CR Console

For Extended Purpose











PROFECT (S Plus

The highest grade model in the FCR series. Superior image quality with 20 pixel/mm sampling pitch mammography and pediatric imaging with four-cassette stacker.









High-resolution one-stacker FCR with 20 pixel/mm sampling pitch for digital mammography and pediatric imaging.

For General Purpose



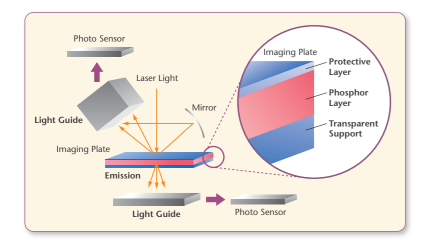






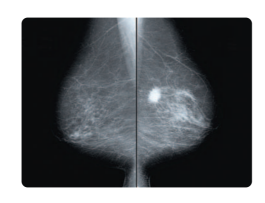
A highly-efficient generalpurpose FCR reader that offers superior quality images and comfortable workflow for medical staff.

Dual-Side Reading Technology



The Dual-Side Imaging Plate (IP) Reading technology allows the use of a thicker phosphor layer on the transparent base, thereby increasing DQE (Detective Quantum Efficiency) by collecting the emissions from both sides of the IP.

High-precision Images for Various Needs

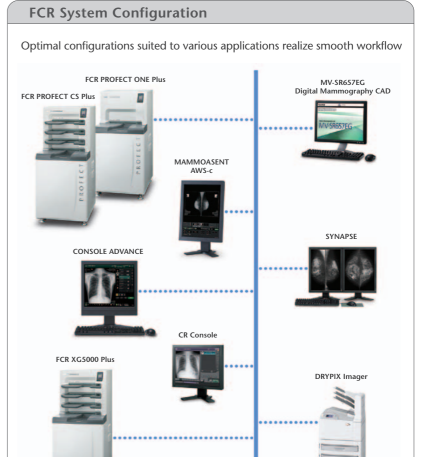




As High DQE is realized by the FUJIFILM's Dual-side Reading Technology, with its low dose exposure, the FCR PROFECT CS Plus and the FCR PROFECT ONE Plus relieve patients' burden during X-ray examinations. Incorporated with the FUJIFILM proprietary image processing technology (Image Intelligence™), high resolution image reading with the 20 pixel/mm sampling pitch delivers excellent quality images in versatile diagnosis areas. For example, they are suitable for diagnosis areas requiring high-quality images even with low dose exposure, such as mammography, pediatrics, follow-ups and tests using a catheter.







FCR Plus Series Specifications

	FCR PROFECT CS Plus (Model: CR-IR 363)	FCR PROFECT ONE Plus (Model: CR-IR 368)	FCR XG5000 Plus (Model: CR-IR 362)
Processing Capacity by ST-VI 14" \times 17"(35 \times 43cm)	120 IPs/hr.	67 IPs/hr.	120 IPs/hr.
Time Required for IP Feed/Load by ST-VI 14" × 17"(35 × 43cm)	54 sec.	54 sec.	54 sec.
Reading Specification	5, 10, 20 pixels/mm	5, 10, 20 pixels/mm	5, 10 pixels/mm
Time to Start on Display by ST-VI 14" × 17"(35 × 43cm)	37 sec.	37 sec.	37 sec.
Time to Print on DRYPIX7000 by ST-VI 14" × 17"(35 × 43cm)	115 sec.	115 sec.	115 sec.
Number of Stacker	4	1	4
Applicable Console	CR Console, CONSOLE ADVANCE, MAMMOASCENT AWS-c	CR Console, CONSOLE ADVANCE, MAMMOASCENT AWS-c	CR Console, CONSOLE ADVANCE
Main connectable Imagers	DRYPIX Plus/7000	DRYPIX Plus/7000	DRYPIX Plus/7000/Lite/PRIMA
Network	10 Base T/100 Base TX	10 Base T/100 Base TX	10 Base T/100 Base TX
Dimensions (W × D × H)	655 × 740 × 1480mm (26" × 29" × 58")	655 × 740 × 1330mm (26" × 29" × 52")	655 × 740 × 1480mm (26" × 29" × 58")
Weight	270kg (595lbs.)	230kg (507lbs.)	270kg (595lbs.)
Power Supply Conditions	Single phase 50-60Hz AC120-240V ±10% 7A (max)	Single phase 50-60Hz AC120-240V ±10% 7A (max)	Single phase 50-60Hz AC120-240V ±10% 7A (max)
Environmental Conditions	Operating Conditions: • Temperature: 15-30°C • Humidity: 40-80%RH (No dew condensation) Non-opereating Conditions: • Temperature: 0-45°C • Humidity: 10-90%RH (No dew condensation)	Operating Conditions: • Temperature: 15-30°C • Humidity: 40-80%RH (No dew condensation) Non-opereating Conditions: • Temperature: 0-45°C • Humidity: 10-90%RH (No dew condensation)	Operating Conditions: • Temperature: 15-30°C • Humidity: 40-80%RH (No dew condensation) Non-opereating Conditions: • Temperature: 0-45°C •Humidity: 10-90%RH (No dew condensation)
Supplies	Imaging Plate: • ST-VI (Standard): 14" × 17", 14" × 14", 10" × 12", 8" × 10", 24 × 30cm, 18 × 24cm, 15 × 30cm* • HR-V (High Resolution): 24 × 30cm, 18 × 24cm • ST-BD (Standard Dual-Side Reading): 24 × 30cm, 18 × 24cm • HR-BD (High Resolution Dual-Side Reading for Mammography): 24 × 30cm, 18 × 24cm IP Cassette: • Type CC: 14" × 17", 14"× 14", 10" × 12", 8" × 10", 24 × 30cm, 18 × 24cm • Type CH: 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type DM: 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type SS: 24 × 30cm, 18 × 24cm • Type SS: 24 × 30cm, 18 × 24cm • Type SS: 24 × 30cm, 18 × 24cm • Type SS: 24 × 30cm, 18 × 24cm	Imaging Plate: • ST-VI (Standard): 14" × 17", 14" × 14", 10" × 12", 8" × 10", 24 × 30cm, 18 × 24cm, 15 × 30cm, 18 × 24cm, 15 × 30cm, 18 × 24cm • HR-V (High Resolution): 24 × 30cm, 18 × 24cm • ST-BD (Standard Dual-Side Reading): 24 × 30cm, 18 × 24cm • HR-BD (High Resolution Dual-Side Reading for Mammography): 24 × 30cm, 18 × 24cm IP Cassette: • Type CC: 14" × 17", 14"× 14", 10" × 12", 8" × 10", 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type DS: 24 × 30cm, 18 × 24cm • Type DM: 24 × 30cm, 18 × 24cm • Type DM: 24 × 30cm, 18 × 24cm • Type LC: 35.4 × 124.5cm, 35.4 × 101.7cm, 35.4 × 83.0cm, 25.2 × 58.0cm, 24.0 × 57.0cm	Imaging Plate: • ST-VI (Standard): 14" × 17", 14" × 14", 10" × 12", 8" × 10",24 × 30cm, 18 × 24cm, 15 × 30cm* • HR-V (High Resolution): 24 × 30cm, 18 × 24cm IP Cassette: • Type CC: 14" × 17", 14" × 14", 10" × 12", 8" × 10",24 × 30cm, 18 × 24cm • Type LC: 35.4 × 124.5cm, 35.4 × 101.7cm, 35.4 × 83.0cm, 25.2 × 58.0cm, 24.0 × 57.0cm

^{*} 15×30 cm IP needs optional IP Adapter

IP Cassette with Imaging Plate







DM Cassette with IP HR-BD for Dual-Side Mammography

Mammography QC Program

Fujifilm's Mammography QC Program is a dedicated quality control program applicable to FUJIFILM digital mammography systems. This program enables the system to keep a stable image quality for both screening and diagnosis.



These equipment are class 1 laser products (IEC 60825-1:2001)





Specifications are subject to change without notice.

All brand names or trademarks are the property of their respective owners.

In some countries, regulatory approval may be required to import medical devices.

For the availability of these products, please contact your local sales representatives.



FUJ!FILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN $\label{eq:highest} \mbox{http://www.fujifilm.com/products/medical/}$

Ref. No. XB-1006E (SK-12-09-F1079-F9711) Printed in Japan ©2012 FUJIFILM Corporation



FCR Solutions

FCR PROFECT CS/ ONE FCR XG-5000



Upgraded versatile premium FCR series with higher throughput and enhanced quality















PROFECTONE Plus