## FUJIFILM

## FUJIFILM MEDICAL SYSTEMS PRODUCT PROFILES

Changing the worldwide medical scene with a stream of innovative products.



http://www.fujifilm.com/products/medical/

# Innovative technology from Fujifilm is changing the medical scene all over the world.

Having pioneered the world's first digital X-ray system, the Fuji Computed Radiography (FCR), in 1983, Fujifilm has maintained its focus on building technological innovations and has been continuously offering new solutions to the medical field. We have gained recognition from medical institutions of all practices and to date<sup>\*1</sup> have sold over 70,000 digital imaging systems worldwide.

Our product line consists of the following: FDR, FCR, DRYPIX, SYNAPSE, and Film/Screen Systems.

First, we would like to introduce our Fujifilm Digital Radiography (FDR) line of products of which the FDR AcSelerate stands at the pinnacle. This product uses the revolutionary Direct Conversion hardware technology on its Flat Panel Detector and the Image Intelligence<sup>™</sup> software technology in its Console Advance making it the DR product of the future. Another FDR product is our AMULET which is a unit specifically designed for mammography.

Next, we would like to introduce our compact FCR line of products which are best suited for those of you who have space restrictions or for those who want to use space more effectively. They include the PRIMA Series which are compact systems for small-volume X-ray facilities, the mobile FCR Go system, and the CAPSULA Series which are all-round units. Of the CAPSULA Series, the CAPSULA XLII is a system characterized in high processing capacity and 50-micron reading for mammography.

As for our console products, there is our Console Advance which can control multiple FCR and FDR devices from this unit alone. And, there is our FCRView whose interface and operability have been improved. Combining the capacity of an image viewer with operational and data administration capabilities, the FCRView and the PRIMA Console are the ultimate all-in-one workstations that give you functionality from X-ray taking to archiving of data.

Then, there is our DRYPIX series of dry imagers. Through technologies only available at Fujifilm, we can provide high-quality images to any medical institution on the globe at the fastest speed.

And, there is our SYNAPSE, an image and information management system which is installed in approximately 2,800<sup>\*2</sup> medical institutions worldwide. This number alone is a proof of its technological capability. This technology is now being applied to cardiology.

Last but not least, there is our Film/Screen Systems line of products.

Having gained our position as a leading company in medical imaging systems, we are totally committed to bringing about change to the medical field through our philosophy "Innovative Products through Continuous Progress."

\*1: As of end of September 2009 \*2: As of end of December 2009







## Image Intelligence<sup>™</sup> also contributes to the field of medical imaging, presenting only necessary information to the doctor.

Fujifilm helps to provide an efficient and precise diagnostic procedure by analyzing the image from an X-ray with techniques such as contrast and density automatic adjustment which enable parts of an image that were difficult to be seen to be displayed more clearly.

## MFP Multi-Frequency Processing

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

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

### **FNC** Flexible Noise Control

## GPR Grid Pattern Removal

FCR

FUJI COMPUTED RADIOGRAPHY

Removes the stationary grid patterns thus preventing Moiré from being generated resulting in easier diagnosis.

# FDR AcSelerate

The new pinnacle in diagnostic imaging and a total solution for the entire X-ray room



## Image Quality

#### Direct Conversion FPD — the revolutionary flat panel from Fujifilm

Our newly developed direct conversion FPD is at the heart of AcSelerate, providing high conversion efficiency. It allows more effective use of the X-ray energy and offers high-quality images with enhanced MTF and DQE, but with reduced radiation dose. Lifespan and temperature control limitations, seen on traditional flat panels, have been greatly improved and our FPD offers superb durability while utilising a simple air-cooling system.



## Operability

## Console Advance -flexible for FDRs and FCRs

The Console Advance features the same functionality and intuitiveness as the CR Console, making it easy for existing FCR users to adopt the Console Advance and work efficiently. If both FDR and FCR systems are being used in the same department, images from both systems can be combined at the Console Advance, simplifying the workflow.



## Wide range of movement for various examinations

ertical movement ranae 1750mm -20 to 90

Flat Panel Detector (FPD) which offers a remarkably high X-ray conversion characteristic. This FPD together with an innovative and easy-to-use X-ray unit form the AcSelerate product line. The FDR AcSelerate was created for you, our customer, so that we at Fujifilm can continue to demonstrate our strong commitment to diagnostic imaging for years to come.



### Enhanced diagnostic value with a wide dynamic range and high resolution

Our FPD provides 150 micron resolution with image quality unequalled by other systems. With its 16 bit dynamic range, even minimal X-ray absorption differences are clearly depicted within exams of target body parts such as the chest, and the bones and soft tissues in orthopedic exams.



## Fastest processing speed of its kind!

With AcSelerate things are quick in the X-ray room. The preview image is available on the Console Advance screen in only 2 seconds\*, allowing quick review of the image. Additionally, cycle time between exposures is approximately 4 seconds. allowing the technologist to work with speed and efficiency and making the process smoother for the patient. \*chest exams



### Increasing efficiency with auto-positioning

By selecting the program from the exposure menu on the Console Advance, the X-ray tube automatically moves to the required position using the 5-axis motorized tube support. Manual adjustments can always be applied, however, the simplicity and accuracy of AcSelerate make manual movements a thing of the past!



• All products require regulatory approval of the importing country. For details on product availability, contact our local representative.

# FCR **PRIMA**Series

We, the pioneer company that introduced digital diagnosis to the world of analog X-ray diagnosis, proudly present the new compact digital X-ray image processing unit of the FCR PRIMA Series. This product has been highly acclaimed by clinics and hospitals worldwide due to its durability of hardware and competency of after services. Because of its small size, this unit can be installed in any small office or clinic and still produce high-quality images equivalent to those of larger units.

FCR PRIMO



Taking the first step to our digital world

## From digitalize to output, this is Fujifilm's seamless workflow

## DIGITALIZE

- A compact and lightweight reading unit with a footprint of only 0.24 m<sup>2</sup>
- ▶ Fujifilm's Image Intelligence™ technology automatically enables stable and optimized high-quality images
- ► Flexible reading of images in various sizes from regular exam to pantomography
- Throughput of up to 29 images an hour

## READ/ARCHIVE

- Image processing and viewing, and data archiving all done on one workstation
- Advanced image processing enables accurate diagnosis with simple operation
- > Various diagnostic functions such as magnifying, measuring, and annotating
- Integrated management of image and patient data of up to 200,000 patients
- Copying of image data to a DVD or NAS (Network Attached Storage) as backup, requiring less storage space.
- Distribution of image data to patients using the PDI (Portable Data for Imaging) function

## OUTPUT

- A compact and lightweight tabletop laser imager with a footprint of only 0.39 m<sup>2</sup>
- ▶ Five film sizes can be loaded to meet diagnostic purposes
- ▶ No need for a liquid disposal facility, a clean and user-friendly dry processing
- > Free Layout Print enables you to lay out different studies on one film and print it out
- Speedy output of up to 70 films an hour



## FCR PRIMA

This image reader is best suited for use in clinics and small hospitals because of its simple and compact design. Yet, it is equipped with a state-of-the-art image processing function.



## FCR PRIMA Console/ FCR PRIMA V Console

The FCR PRIMA Console is an image management workstation with easy-to-use menus that guide your operation from image taking to diagnosis. (The FCR PRIMA V Console is for veterinary use.)



**DRYPIX PRIMA** 

This tabletop laser imager offers highcontrast and high-resolution images and helps to improve the accuracy of your diagnosis.





• All products require regulatory approval of the importing country. For details on product availability, contact our local representative

## Unparalleled image quality in digital radiology FDR FUJIFILM DIGITAL RADIOGRAPHY

FUJIFILM DR has adopted Focused Phosphor Technology in the imaging detector, attaining twice the DQE (Detective Quantum Efficiency) of non-FDR equipment systems and allowing reduced exposure dose but with higher image quality. And with Fujifilm's proprietary Image Intelligence™ technology, the contrast and density of images are automatically adjusted to provide only the required information to the doctor's hands.



coalition, allowing exams of angular parts such as the knee, elbow, and skull.

to a height of 47cm from the floor, enabling exposures also for lower extremities.



## **Focused** Phosphor Technology

Focused Phosphor Technology applies an even thicker Focused Phosphor Plate now with the phosphor particles in a columnar structure which allows the stimulation light to penetrate deep into the phosphor layer and extract the Photo Stimulated Luminescence (PSL) that is generated, through the surface of the Focused Phosphor Plate. As a result, both X-ray exposure efficiency and image quality have been enhanced.

• All products require regulatory approval of the importing country. For details on product availability, contact our local representative.

# FCR Go

The FCR Go offers you the capacity to make X-ray exposures and preview images quickly and accurately just about everywhere. Whether it's at the bedside, in the operating room, or within the intensive care unit, FCR Go lessens the inconveniences often experienced in making the rounds. This system truly enhances work efficiency by responding to the diversifying needs of hospitals.

### Mobility as you like it

The dual motor drive allows free and smooth steering, with speed adjustment capability, and gives superb mobility even in tight spaces. Designed to be silent, you can comfortably move the unit at night time. A touch sensor is situated on the front of the unit, stopping the machine automatically when an obstacle is touched.

## Lightweight cassettes make you smile

The rugged, lightweight IP (Imaging Plate) cassettes, available in a variety of sizes, add to the precise positioning you need to deliver high performance in areas with limited space such as at the bedside. Various size IPs and cassettes fill a variety of studies.



3

## FCR Go gathers smiles everywhere - anytime, anyplace





• All products require regulatory approval of the importing country. For details on product availability, contact our local representative,

## Pioneered over 25 years ago and still leading the way

## FUJI COMPUTED RADIOGRAPHY

FCR has remained the leader in the field for more than 25 years. FCR is a premium digital X-ray solution, offering the broadest product line to suit the requirements of nearly every imaging application. FCR's leadership position is driven by uncompromised image quality, continued investment in technology innovation, development of systems with the highest productivity, and system implementation through the most experienced group of Professional Service individuals in the industry. FCR is the best possible solution for transition to digital at both large and small facilities.



Fujifilm Computed Radiography (FCR), the world's first CR that has acquired PMA<sup>\*2</sup> approval from FDA<sup>\*3</sup> for mammography.



FCR PRIMA

FCR

This product is one of the most compact and lightweight image readers on the market. Yet, it is equipped with a state-of-the-art image processing function



FCR CAPSULA X High-quality and compact FCR for a broad range of diagnostic imaging. Small enough to fit almost anywhere - footprint 0.22 m<sup>2</sup>.



FCR CAPSULA XLII

Equipped with state-of-the-art functions including an optional 50-micron reading kit for Mammography applications.\*1



quality imaging and all-round versatility

for superior diagnostic capability



**FCR XG5000** A high-efficiency FCR reader that offers

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





## DSR Dual-Side Reading Technology

Increases DQE (Detective Quantum Efficiency) by collecting the emissions from both sides of the IP with optimal, spatial frequency-dependent factors.





## FCR PROFECT CS\*4

FDA DSR

Superior image quality with 20 pixel/mm sampling pitch mammography and pediatric imaging with four-cassette stacker.

\*1: Not available in the US and Canada. In other countries, follow local regulations/guidelines
\*2: PMA (Premarket Approval) \*3: FDA (U.S. Food and Drug Administration)
\*4: Image reader for Mammography



• All products require regulatory approval of the importing country. For details on product availability, contact our local representative.

## Technology for optimal mammography support

## Fujifilm Mammography Solutions

# MULET

## **AMULET** FUJIFILM DIGITAL MAMMOGRAPHY SYSTEM

Fujifilm's revolutionary digital mammography system, AMULET, is equipped with a new type direct-conversion flat panel detector (FPD) that boasts the world's smallest pixel size\*1 of 500m and also simultaneously realizes both high-resolution and low-noise images through a Fujifilm developed panel structure with a dual layer of amorphous selenium, and the world's first\*<sup>2</sup> Direct Optical Switching Technology. Indications of masses and microcalcifications are clearly depicted with superb high resolution, and even workflow time has been shortened by approximately 15 seconds for the waiting intervals from one exposure shot to the next. And the womenfriendly ergonomic design of the system unit greatly reduces the stress and discomfort experienced with mammography exams.

\*1 \*2: Based on publically available and disclosed information concerning amorphous selenium direct-conversion digital mammography as of October, 2008. (Fujifilm study)

#### AWS (Acquisition Workstation) A console specifically designed for mammography,



providing enhanced efficiency in line with the workflow with its functions and operational screens. Upright screen monitor • Readily distinguishable X-ray controls in a compact display

· Selective 1, 2, or 4 images on a single monitor Modality worklist

 View modifier code sequence, pixel padding value, etc. • Option of Fujifilm's Mammography QC Program

· Precise Enlargement Function on Optional Detailed Display screer

## The innovative selenium panel developed exclusively by Fujifilm The 50 Im flat panel offers exceptional performance and provides optimum image quality

#### Direct Optical Switching Technology – New from Fujifilm

The X-ray sensor employs a direct switching method and the panel is comprised of a dual layer of amorphous selenium. By extracting the image signal that is converted to an electric charge through the newly-developed Direct Optical Switching system rather than a conventional TFT switch, Fujifilm has reduced electronic noise and achieved a pixel pitch of 500m

## Fujifilm's exclusive amorphous selenium (a-Se) panel

Through the use of our device development technology and vacuum deposition technology, we have produced a highly-pure amorphous selenium, offering a higher X-ray conversion rate. In addition, the shorter time required to erase the residual electric charge, through highintensity light, made possible by the use of Direct Optical Switching Technology, shortens the imaging cycle and improves the efficiency.



55.28

#### Higher image quality achieved using our proven FCR imaging technology

AMULET uses the mammography image processing technology from our proven FCR system. It provides high quality images that enhance visualization of the mammary tissue and offers greater detail of abnormal areas.

Thus, AMULET will certainly help improve your diagnostic efficiency.



## Fujifilm CR Digital Mammography Systems Bringing high quality with economy and reliability



Using advanced technologies to assist early detection of breast cancer, Fujifilm's easy-to-use digital systems, the FCR PROFECT CS and PROFECT ONE, expedite workflow with multi-room capability, background image processing, and automatic image routing features. Touch-panel accessibility and intuitive software enable the CR Console to facilitate data confirmation and networking versatility. Linking the FCR reader via the CR Console to the CAD Mammography Workstation greatly expands image reading capacity. In addition, the AWS-c can also be connected to PROFECT CS or ONE as an Acquisition Workstation. Fujifilm's Digital Mammography Systems benefit operator and patient alike by providing more information from a single acquisition, thereby ensuring a more accurate diagnosis.



Fujifilm Computed Radiography (CR), the world's first CR that has acquired PMA<sup>\*1</sup> approval from FDA<sup>\*2</sup> for mammography \*1: PMA (Premarket Approval) \*2: FDA (U.S. Food and Drug Administration)



## Image Reader for Mammography







with an optional 500m reading kit\*3

## Fujifilm CAD (Computer-Aided Detection)

Fujifilm Digital Mammography CAD is a valuable detection support system. Using proprietary algorithms, this CAD system helps detect areas on the breast image that may indicate cancer with the readily distinguishable CAD marks.



• In the U.S. and CANADA, the AMULET cannot be applicable to mammography. In other countries, the locally applicable regulations and/or guidelines should be followed

Fujifilm supports the Pink Ribbon campaign for early detection of breast cancer



\*3: Not available in the US and Canada. In other countries, follow local regulations/guidelines

## 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.



• All products require regulatory approval of the importing country. For details on product availability, contact our local representative

## High quality images with high diagnostic value to the hands of the doctor DRYPIX

## FUJIFILM DRY IMAGERS

Fujifilm Dry Imagers mark a revolutionary breakthrough in dry imaging. They all provide extraordinary imaging capabilities, from clear and precise images with high diagnostic value, to advanced image networking potential. From small clinics to radiology departments in busy general hospitals, there's a Fujifilm DRYPIX imager exactly suited to every workload requirement.

## DRYPIX PRIMA

The DRYPIX PRIMA is a lightweight tabletop laser imager with a foot print of only 0.39 m<sup>2</sup>. This compact imager is able to output films in five different sizes with only one film tray, and has a Free Layout Print which enables you to lav out different studies on one film and print it out.

## **DRYPIX 7000**

The remarkably efficient DRYPIX 7000 is designed as a centralized imager with a maximum of three film sizes. It has a built-in DICOM print server, enabling easy connection with all DICOM modalities through the network. An optional 10-bin film sorter provides added workflow efficiency.

ECO-DRY System



## **DRYPIX 4000**

The DRYPIX 4000 combines proven reliability and convenience with remarkable operating efficiency, all in a compact body. Boasting unrivalled image quality, networkability, backup security, and accessible price, DRYPIX 4000 is the ideal imager for mediumsized hospitals.

## **DRYPIX 2000**

DRYPIX 2000 is a compact and efficient tabletop dry imager It supports multiple film sizes and is expandable to two magazines. The DRYPIX 2000 is an optimal choice for small clinical settings or as a part of a dispersed system in large hospitals.



DRYPIX's ECO-DRY system is environmentally friendly, from films to processing. DRYPIX medical films employ unique aqueous solvents that are free from unpleasant odors and create neutral colored images so crisp, they're indistinguishable from those printed on wet halide film. Additional ECO-DRY advantages include our development of new liquid-coating technology, which minimizes the need for harmful organic solvents like methyl-ethyl ketone and toluene in the thermal development of light-sensitive materials.

## Dry Laser Imaging System (DRYPIX PRIMA/4000/7000)

DRYPIX 4000/7000's Dry Laser Imaging System uses a photo-thermographic process, which combines laser exposure and thermal development. Following exposure to an ultra-precise laser, the photo-sensitive film is then uniformly heated using unique Fujifilm thermal element technology. Operating costs and efficiency benefit from the elimination of wet chemicals and their environmental implications.



## Fujifilm's innovative DURATHERM<sup>™</sup> technology ensures stable, artifact-free

■ DURATHERM<sup>™</sup> Imaging System (DRYPIX 2000)

printing performance and extended thermal-head life. Using Fujifilm's patented micro-isolating thermal film, DRYPIX 2000 produces the unexcelled image quality you have come to expect from DRYPIX imagers.



## DRYPIX support features

A variety of advanced features and technologies support the DRYPIX series, ensuring images of optimal quality as well as superb connectivity for ease of handling and usage.

## **Higher Resolution**

What customers consider most important for a dry laser imager is its reliability based on stable and high printing quality where minute lesions can be clearly observed. The Fujifilm Dry Laser Imager applies extremely sharp laser beams with little blur that hardly affect the surrounding pixels, achieving high CTF\*1 and the output of sharp images. Merely using short interval (high dpi<sup>\*2</sup>) scanning is not sufficient to obtain an absolutely clear image. With the exclusive Fujifilm Dry Imager Films, the laser beam is prevented from scattering in the film during the recording of an image, resulting in images with virtually no blur due to the unscattered beam. That is why Fujifilm Dry Laser Imagers exhibit outstanding resolution beyond the stated dpi.

\*1: CTE (Contrast Transfer Function) \*2: dpi (dot per inch)



## Wide-ranging Connectivity

With a built-in high-speed DICOM print server, connection is fast and errorfree, allowing direct intercommunication with any modality linked to the network. An integral part of our new DRYPIX Print Networking System, networking capabilities set new standards in convenience and versatility.



Contributing to the DRYPIX series' consistently high image quality and high throughput are Fujifilm's industry-standard Dry Imaging Film dry imaging films. Their clear, high-resolution images feature low minimum density and neutral image tone, making them comparable to those of conventional wet laser imagers. The films are available in a variety of convenient sizes.





#### DRYPIX STATION

Optionally available DRYPIX STATION assures system reliability in multi-unit environments by automatically detecting printer failure and rerouting images to an active printer. DRYPIX STATION has two capabilities: auto-routing of images; and communicating with the worklist server to merge image information sent for DICOM storage.

## • DRYPIX LINK

DRYPIX LINK connects to non-DICOM modalities, sending image data to DRYPIX through the DICOM network. Connecting with optional DRYPIX STATION enhances network capability by integrating worklist information with input image data.



• All products require regulatory approval of the importing country. For details on product availability, contact our local representative

## Consoles The heart of your diagnostic imaging system and Workstations

## CR Console/Console Advance

The CR Console and the Console Advance perform digital imaging processes – patient identification, image preview, processing, printing and storage, with DICOM interfacing. This high resolution console also uses a touch-panel screen with intuitive user guidance menus which are easy to use. And then being a PC-based image processing system, they connect with various and multiple FDRs and FCRs over the network with DICOM interface for easy connectivity with other network devices.



## FCRView/FCR CAPSULA V VIEW FCR PRIMA Console/FCR PRIMA V Console

The FCRView and FCR PRIMA Console are multi-functional workstations for clinics that provide console, viewer, and archive functionality all combined. The FCRView can be connected to the FCR PRIMA, or the FCR CAPSULA X or XLII. The FCR PRIMA Console can only be connected to the FCR PRIMA The FCR CAPSULA V VIEW and the FCR PRIMA V Console which are functional equivalents of the FCRView and the FCR PRIMA Console are solely for use at veterinary facilities.



• All products require regulatory approval of the importing country. For details on product availability, contact our local representative.

# SYNAPSE

Fujifilm's SYNAPSE is a web-based medical imaging and information management system that integrates image and diagnostic information within a medical institution over a specified network. Operation has been made simple so that doctors, technologists, and hospital personnel can readily obtain required information anywhere and anytime. Images and past exam data from even separate modalities can also be displayed with high image quality and high-functionality, strongly supporting patient study needs.

## Austin Radiological Association



#### Why Fuiifilm?

both a centralized reading model and a

multi-site, distributed reading model to

maximize radiologist efficiency."

With the sheer number and complexity of our facilities and subspecialties within our practice, a rules-based (auto-routina) PACS would be completely unmanageable We wanted a system with superior flexibility to simultaneously allow for

Neal Rutledge, MD

Neuroradiologist Chairman, IT Committee

Facility Facts • 1.2 Million Annual Procedures

• 62 Radiologists • 2,500 Referring Physicians • 27 Image Acquisition Sites

#### PACS Facts

Enterprise PACS

 Clustered PACS Database Clustered Multifunction Servers

EMC Symmetrix® SAN

• 40 Dual Display Workstations

• 100s of Single Display

Workstations

 160 Imaging Modalities IDX RIS

"Our SYNAPSE PACS in combination with our high speed WAN and SAN is enabling us to further expand our practice and fuel additional growth. It will help us provide a superior service to our customers and achieve a level of efficiency not possible with other PACS approaches."

Doyle Rabe

Austin Radiological Association

## SYNAPSE Cardiovascular — Fujifilm Medical Systems Cardiology

Imagine true image and information management integration specially created for cardiovascular studies: Suddenly, every department in your healthcare network, from the emergency room to non-invasive areas, is united with one database. You get a truly seamless integration of every modality. You are free to review patient studies and create comprehensive, customizable reports from a single workstation. You even have the power of advanced clinical tools right at your fingertips. And since it is completely scalable, you can be certain that you are always working with the latest technologies while still retaining all your historical data. This is the way to work efficiently and cost-effectively and the way to deliver the best possible care to your patients with SYNAPSE Cardiovascular.

## The worldwide highly-evaluated PACS

## SYNAPSE



## Yale-New Haven Hospital



#### **Facility Facts**

- 300,000 imaging exams a year
- 944 heds
- 471 staff physicians
- 45 radiologists

#### PACS Facts

- 9 acquisition sites
- 60-70 diagnostic workstations
- 700 general viewing workstations
- 3,000-4,000 SYNAPSE users
- 160 imaging modalities
- Fuii CR
- Eclipsys and Tektronix HIS
- GE RIS
- PowerScribe and Talk Technology

## Why Fujifilm?

"CommonView<sup>™</sup> was probably the most valuable aspect of our PACS implementation. It was the main differentiating feature among the systems we evaluated."

#### James Brink, MD

Chief of Diagnostic Radiology Yale-New Haven Hospital Professor and Chairman Dept. of Diagnostic Radiology Yale University School of Medicine

"The system has allowed us to create an enterprise-wide image distribution system. A case from 7 years ago can be requested, and it will be there right away...

#### Mike Matthews

Clinical Information Systems Yale-New Haven Hospital New Haven, CT





All products require regulatory approval of the importing country. For details on product availability, contact our local representative

## Film/ Capturing X-ray information precisely and sharply **Screen Systems**

Fujifilm's renowned high-contrast, high-resolution orthochromatic X-ray films provide optimum images for diagnosis.

## General Usage Film

## Super HR-T30/HR-U30

Super HR-T30 is a new high-contrast, high-resolution film for general radiography that provides consistently superb image quality. Super HR-U30 is a practical all-round film for general applications.



## Mammography Film Systems

## AD Mammography System

The Fujifilm AD Mammography System offers the latest film and screen technological advancements to ensure optimal image quality for mammographic applications. The system is designed to yield extremely high-contrast, D-max and sharpness with minimal noise.

GENERAL USA							
Film	Screen	HR Fine	HR Medium	HR Medium Plus	HR Regular	HR Fast	HR Ultra Fast
Super HR-T	Relative Speed	120	200	300	400	600	800
Super HR-U	Usage	Extremities Skull	Extremities, Skull, G.I. Series, Chest	G.I. Series, Abdomen, Skull	Chest, Abdomen, Pelvis, G.I. Series	Angio, Pelvis	Angio, Pelvis

## MAMMOGRAPHY FILM RELATIVE SPEED

Film	AD Mammo Fine	AD Mammo Medium	UM Mammo Fine	UM Mammo Medium
AD-M	100	140		
UM-MA HC			100	140

• All products require regulatory approval of the importing country. For details on product availability, contact our local representative.

## SPECIFICATIONS

FDR	AcSelerate
Image size	17" × 17"
Pixel size	150 microns
Density resolution	16 bit
Preview image	2 seconds or less
Completion of image processing	4 seconds or less
More Details (Ref. No.)	XB-968E

FUJIFILM DR		VELOCITY Unity fp	VELOCITY Unity	VELOCITY Unity VELOCITY Ufp VELOCITY Tfp FCR Go		FCR Go			AMULET		
								L'ELCO			
Exposure Unit		FPP200	HS100	FPP200	FPP200	ID size		17"×14", 14"×14"	, Time interval required		Approx.
Image size			17″>	<17″		IP size			between exposures		15 seconds
Pixels		4280>	< 4280		IP type		ST-VI, ST-VN	Pixel size 5		50 microns	
Pixel size			100 m	icrons		Cassette type		Type CC, Type LC (Long view)	X-ray tube	Target	W/Mo
Preview image			Approx. 9	seconds		Long view		0		Filter	Mo/Rh
X-ray Generator Power rating		50/64/80 kW		—	—	Throughput*1	17"×17"	62 (87) <sup>*2</sup>	More Details (Ref. No.)		XB-961E
	W	236	60 <sup>*1</sup>	645 <sup>*2</sup>	2350 <sup>*2</sup>	(IPs/hour)	14"×14"	70 (94) <sup>*2</sup>	QC, QA functions	supported • A	WS: supported
Dimensions (mm)	D	146	65* <sup>1</sup>	450 <sup>*2</sup>	810 <sup>*2</sup>	X-ray Power rating	15 kW				
	н	265	60 <sup>*1</sup>	1835 <sup>*2</sup>	650-850 <sup>*2</sup>	Generator	kVp range	40-130 (1kV steps)			
Weight (kg)		500 <sup>*1</sup>		220 <sup>*2</sup>	471 <sup>*2</sup>	Traveling spe	Traveling speed				
More Details (Ref. No.)		XB-866E	XB-861ER	XB-761E	XB-762E	Dimensions (m	Dimensions (mm) w×D×H				
*1: Universal Arm Stand	Reader Unit		Weight (kg) 540		540						
			More Details (Ref. No.) XB-868E								

FCI	R	_	PRIMA	CAPSULA X	CAPSULA XLII	XG-5000	PROFECT ONE	PROFECT CS	VELOCITY U	VELOCITY		
							-	. m				
Processing Capacity (35 × 43 IP per hour)			29	43	62	103	60	103	240	140*		
	15×30 cm (10 p	ixels)	1464×2964	1464×2964	1464×2964	_	—	_	—	—		
	18×24 cm (10 pixels)		1770×2370	1770×2370	1770×2370	1770×2370	1770×2370	1770×2370	2000×2510	2000×251		
	24×30 cm (10 p	ixels)	2364×2964	2364×2964	2364×2964	2364×2964	2364×2964	2364×2964	2505×3015	2505×301		
	18×24 cm (20 p	ixels)	—	—	—	—	3540×4740	3540×4740	_	_		
Size	24×30 cm (20 p	ixels)	—	—	—	—	4728×5928	4728×5928	_	_		
Matrix	35×35 cm (10 pixels)		3520×3520									
	35×43 cm (10 pixels)					3520	× 4280					
	43×43 cm (10 pixels)		—	—	—	_	—	_	4280×4280	4280×428		
	20×25 cm (10 pixels)		2000×2510									
	25×30 cm (10 pixels)		2505×3015									
Applicable IP Type			ST-VI	ST-VI	ST-VI	ST-VI, HR-V	ST-VI, HR-V, ST-BD, HR-BD	ST-VI, HR-V, ST-BD, HR-BD	Deviced IP	Deviced IP		
Dua	I Side Reading		n.a.	n.a.	n.a.	n.a.	yes (18×24/24×30)	yes (18×24/24×30)	n.a.	n.a.		
		W	600	590	590	655	655	655	645	2100		
Dim (rea	ensions der unit, mm)	D	400	380	380	740	740	740	450	815		
		Н	780	810	810	1480	1330	1480	1830	500 to 900		
Wei	ght (kg)		70	99	99	270	230	270	220	411		
Power Consumption (kW)			0.17	0.2	0.29	0.7	0.7	0.7	1.0	1.0		
DICOM Compatibility			Modality Worklist, Modality Performed Procedure Step, Basic Grayscale Print, CR Image Storage, Storage Commitment									
Other Options for CR Console			Electronic Shutter, Free Annotation, Image Composition, Auto-menu Selection, LUT Adjustment, FCR QC Program, Tiling QA, Multi-frequency Processing, Flexible Noise Control, Grid Pattern Removal, Energy Subtraction, Pattern Enhancement Processing for Mammography									
Mor	e Details (Ref. 1	No.)	XB-964E	XB-567E	XB-764E	XB-970E	XB-972E	XB-971E	XB-364E	XB-465E		

\* Processing capacity is an assumed mixture of lumbar spine (40%), abdomen (20%) and extremities (40%).

• EDR AcSelerate · Class 2 laser product (IEC60825)

PDR Alcadeliule : cluss 2 rusel product (ICC00025)
 FDR VELOCITY Unity (p. FDR VELOCITY Unity, FDR VELOCITY U (p. FDR VELOCITY T (p. FCR Go, AMULET, FCR PRIMA, FCR CAPSULA X, FCR CAPSULA XLII, FCR X6-5000, FCR PROFECT ONE, FCR PROFECT CS, FCR VELOCITY U, FCR VELOCITY T : Class 1 laser product (IEC60825)
 DRYPIX PRIMA, DRYPIX 4000, DRYPIX 7000 : Class 1 laser product (IEC60825)

Microsoft, Windows, and Internet Explorer are trademarks, or reaistered trademarks of Microsoft Corporation in the United States and/or other countries, All other trademarks are the oroperty of their respective holders





UM-MA HC is a blue-base singleemulsion orthochromatic film for mammographic applications.

**AD System for Chests** 

incorporates advanced technologies

to provide high speed and sharpness

The Fujifilm AD System is an

orthochromatic system that

with exceptionally low noise.



FUJIFILM

Service HRT 30

FURFILM

¥#

ALC: NOT

FLUI MEDIA

VELOCITY T	DRYPIX	DRYPIX			4000	7000	2000			
140*	Film Type	Film Type			DI-HL/DI-ML	DI-HL/DI-ML	DI-HT			
_	Film Base	Film Base			Blue / Clear (DI-ML is not available)					
2000 × 2510		$20 \times 25$	cm	(70)	(160)	(200)	(90)			
05050015	Available	$25 \times 30$ cm		(70)	(160)	(230)	n.a.			
2505 × 3015	Film Size	26×36 cm		(70)	(160)	(240)	(75)			
_	(per nour capacity)	$35 \times 35$	cm	(60)	(125)	(210)	n.a.			
—		$35 \times 43$	cm	(55)	○(110)*	○(180)*	(50)			
4280×4280	Format (P	'ortrait)		1, 2, 3 16, 18 32,35, 54, 56 Mix forr	1, 2, 3, 4, 6, 8, 9, 12, 15, 16, 18, 20, 24, 25, 28, 30, 32, 35, 36, 40, 42, 48, 49, 54, 56, 60, 63, 64, 70, Mix formats					
Deviced IP	Format (L	andscape	)	1, 2, 3 16, 18 32,35, 54, 56 Mix forr	1, 2, 3, 4, 6, 8, 9, 12, 15, 16, 18, 20, 24, 25, 28, 30, 32, 35, 36, 40, 42, 48, 49, 54, 56, 60, 63, 64, 70, Mix formats					
na	Density Ad	djustment		Automatic						
	Mammographic Applicability			No	Yes	Yes	No			
2100			W	610	600	735	530			
815	Dimensions (mm)			630	585	680	470 (with small magazine) 590 (with large magazine)			
500 10 900		-		620	1040	1240	400			
411				020	1010	1210	43			
1.0	Weight (kg)			85	130 (with one tray)	203 (with two trays)	59 (with optional sheet feeder unit)			
	Power Cons	sumption (	kW)	max. 1.5	max. 1.5	max. 2.2	max. 0.5			
ent,	More Deto	XB-662E								
moval,	* DLML 25 v 42 film size is not qualified									

DI-ML 35 × 43 film size is not ava

\*1: ST-VI type processing \*2: High speed mode

## FUJIFILM

## **FUJIFILM Corporation**

http://www.fujifilm.com/products/medical/