FUJ!FILM



Fujifilm Digital Pediatric Imaging System

Advanced digital solution for neonatal and pediatric imaging.



"Image Intelligence™" is a set of sophisticated digital image-processing software technologies that are incorporated in the products of the Fujifilm Digital Pediatric Imaging System.

Fujifilm offers a solution for gentle pediatric imaging supported by extensive technological expertise

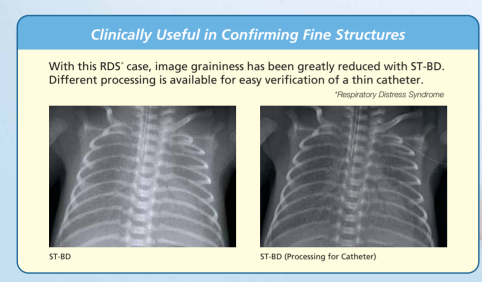
Fujifilm has been a world leader in delivering state-of-the-art X-ray digital solutions supported by Fujifilm's extensive imaging technology accumulated over more than 70 years of R&D.

Today, the company prides in delivering the highest quality pediatric and neonatal X-ray imaging made possible with Dual-Side Reading Technology and IP (Imaging Plate) ST-BD.

The results are clearer imaging and finer contrast whether it is to capture chest disease or to observe the progress of a disease affecting premature infants and neonates.

Another advantage of the system is that clearer images are now possible with less exposure dose.

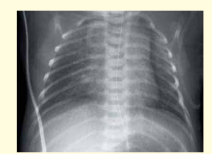
Therefore, this tool contributes to patient-friendliness as well, in the case of diseases and diagnoses that require frequent X-ray examination.





Prospect to Reduce Exposure Dosage

For pediatric imaging, when comparing ST-BD and ST-VI images of chronic lung disease, the images of ST-BD provided clear contrast of the peripheral vessels and bronchi with 30% less radiation than ST-VI.





ST-BD (30% dose reduced)

ST-VI



frequency-dependent factors.

• Standard Dual-Side imaging plate

IP cassette DS

Cassette for IP ST-BD

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

FCR PROFECT ONE

Compact design with 1-cassette stacker promising superb resolution for mammography, as well as pediatric and neonatal radiography. Delivering seamless and smooth workflow with superior operability.



FCR PROFECT CS

A next-generation FCR reader offering image quality optimized to satisfy the most demanding applications. Features like processing capacity sufficient to cover multiple mammography rooms and 4-cassette stacker increase workflow efficiency and enhance departmental productivity.



CR Console

A multi-function console that allows quality assurance activities, image processing, as well as all the complex procedures of digital X-ray imaging – patient ID, image preview, processing and printing, DICOM interface, etc. – at a single workstation.



DRYPIX 4000

Ideal imager for medium-size hospitals, combining proven reliability and convenience with ability to print 50-micron resolution, all in a compact body. A system that meets various needs including pediatrics, mammography, etc.

Fujifilm Digital Pediatric Imaging System Specifications

	FUJIFILM FCR PROFECT ONE	FUJIFILM FCR PROFECT CS
Standard Components:	FCR PROFECT ONE Image Reader (Model: CR-IR 368) AC power cord CR Console Plus (sold separately)	FCR PROFECT CS Image Reader (Model: CR-IR 363) AC power cord CR Console Plus (sold separately)
Imaging Plate and Cassette:	Imaging Plate: • Type ST-BD for standard Dual-Side imaging: 18 x 24 cm, 24 x 30 cm Cassette: • Type DS with barcode on cassette: 18 x 24 cm, 24 x 30 cm	Imaging Plate: • Type ST-BD for standard Dual-Side imaging: 18 × 24 cm, 24 × 30 cm Cassette: • Type DS with barcode on cassette: 18 × 24 cm, 24 × 30 cm
Processing Capacity:	Imaging Plate Cassette: • Per hour processing capacity in high-pixel density, two-image output format: ST-BD 18 × 24 cm (48 IP), ST-BD 24 × 30 cm (42 IP) • Time to print on DRYPIX 7000 (18 × 24 cm ST-BD): 140 sec. • Time to display on CR Console (18 × 24 cm ST-BD): 50 sec.	Imaging Plate Cassette: • Per hour processing capacity in high-pixel density, two-image output format: ST-BD 18 x 24 cm (80 IP), ST-BD 24 x 30 cm (65 IP) • Time to print on DRYPIX 7000 (18 x 24 cm ST-BD): 140 sec. • Time to display on CR Console (18 x 24 cm ST-BD): 50 sec.
Number of Stackers:	1	4
Reading Gray Scale:	12 bits	12 bits
Dimensions (W x D x H):	655 × 740 × 1330 mm (26" × 29" × 52")	655 × 740 × 1480 mm (26" × 29" × 58")
Weight:	240 kg (529 lbs.)	285 kg (628 lbs.)
Power Supply Conditions:	AC 120-240V ±10% (50-60Hz), Single phase 7A (max)	AC 120-240V ±10% (50-60Hz), Single phase 7A (max)



Computed Radiography
WITH RESPECT TO ELECTRIC SHOCK, FIRE
AND MECHANICAL HAZARDS ONLY
N ACCORDANCE WITH UL280FL/CAN/CSA C22.2 NO.8011
EC 600011 53MK



	FUJIFILM Dry Laser Imager DRYPIX 4000	
Applicable Film:	Fuji Medical Dry Imaging Film DI-HL (blue base) / DI-HLc (clear base) 35.6 \times 43.2 cm (14" \times 17"), 25.7 \times 36.4 cm, 25.4 \times 30.5 cm (10" \times 12") or 20.3 \times 25.4 cm (8" \times 10")	
Film Trays:	Up to 2	
Film Loading:	Daylight film loading	
Processing Capacity (sheets per hour, standard or high resolution):	110 (14" × 17"), 160 (25.7 × 36.4 cm), 160 (10" × 12"), 160 (8" × 10")	
Gray Scale Resolution:	14 bits	
Pixel Size:	100/50 microns is selectable for all sizes.	
Input Channels:	DICOM network channel	
Image Memory:	Standard 256MB (512MB optional)	
Density Adjustment:	Automatic density correction	
Optional Sorter Bins:	4 bins	
Dimensions (W x D x H):	600 × 585 × 1040 mm (24" × 23" × 41")	
Weight:	130 kg (287 lbs.)	
Power Supply:	AC 200-240V (50-60Hz), Single phase 6A	



Medical Dry Laser Imager
WITH RESPECT TO ELECTRIC SHOCK, FIRE
AND MECHANICAL HAZARDS ONLY
IN ACCORDANCE WITH UL280H/CAN/CSA C22.2 NO.6011
EC 60601+1 SSMK



FUJI COMPUTED RADIOGRAPHY CR Console

Quality assurance and patient ID workstation for FCR.

Optional software: DICOM MWLM, DICOM MPPS, DICOM CR Storage SOP, DICOM Storage Commitment, DICOM MG Storage, DICOM Print, Electronic shutter, Image composition, MFP, PEM, GPR and others.

Specifications and PC requirements are subject to change without notice. All brand names or trademarks are the property of their respective owners.

