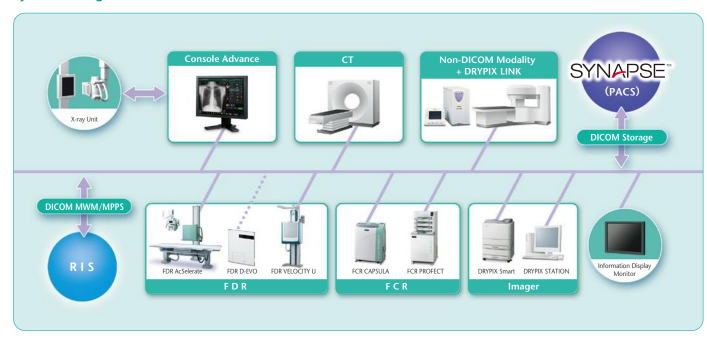
### System Configuration



# **FUJ!FILM**

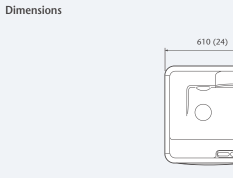


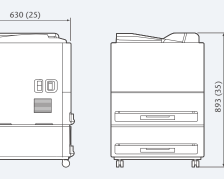
Highly efficient dry imager quickly offering excellent quality images for wider purposes



### **DRYPIX Smart Specifications**

Standard Components	Fuji MEDICAL Dry Laser Imager DRYPIX Smart (Model: DRYPIX 6000)
Recording method	Laser exposure thermal development system
Applicable film	Fuji Medical Dry Imaging Film
	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Film loading	Daylight film loading
Film Tray	2 trays (5 sizes of film are available by changing film trays)
Processing capacity	Approx. 80 sheets/hour 35 $\times$ 43 cm (14" $\times$ 17" )
Pixel size	50 μm (508 dpi)/100 μm (254 dpi)
Recording gradation	14 bits
Image memory	1GB
Dansity adjustment	Automatic
Input channels	DICOM network input ×1 channel only
Dimensions (W $\times$ D $\times$ H)	610 × 630 × 893 mm (24"× 25"× 35")
Weight	104 kg (229.3 lbs.)
Power Supply Conditions	Input voltage AC100-240V/ Single phase Frequency 50-60Hz
Environmental Conditions	Operating Conditions: • Temperature: 15-30°C • Humidity: 40-70%RH (at 15°C) to 15-70%RH (at 30°C) (No dew condensation)





Unit:mm (in.)

(25)

30

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



26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

**FUJ!FILM** 

**FUJIFILM** Corporation

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

Outstanding performance, remarkable effciency and superb quality satisfy your medical imaging needs



DRYPIX

Ref. No. XB-1012E (SK·13·02·F1079·F9711) Printed in Japan ©2013 FUJIFILM Corporation

## Dry Imager DRYPIX Smart NEW



## The most advanced DRYPIX has arrived, assisting smooth diagnoses

DRYPIX Smart, backed by Fujifilm's extensive experience in dry imaging, always delivers superior quality images to satisfy various needs of multi-department hospitals. Despite its compact size, enabling use anywhere in a medical facility, throughput is extremely high with no compromise on image quality.

