

# How often do you encounter the problem with mobile X-ray in a daily medical situation?

FUJIFILM Provides a New Solution with Compact Digital X-ray Cart for Critical Moments you face everyday.





# **Patient** friendly

Minimum exposure is desirable when taking X-ray images of a new born or infant. Dramatic dose reduction was possible by ultilizing FUJIFILM core technology.



#### Ultra-high sensitivity system

#### **DR Cassette FDR D-EVO II**

- High sensitivity reading technology "ISS"
- Noise reduction circuit (NRC) on board

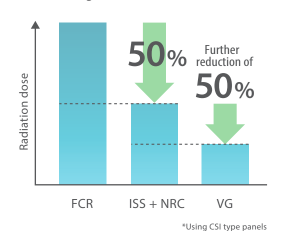


## New image processing technology Virtual Grid (VG)

- Provides a high-contrast image without using a grid
- Improves image granularity in low-dose imaging







Proprietary technology has achieved

a significant dose reduction

Small X-ray tube dedicated to the ultra-high sensitivity system



Quiet Slim

Stationary anode X-ray tube does not make noise to surprise the patient

Easily position the tube head over the incubators

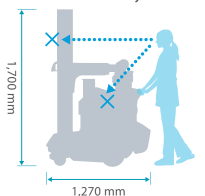
# Quick accessibility

Medical scene such as Emergency rooms are crowded with equipments and devices. Freedom of movement is possible with 4 wheel caster and ultra light weight X-ray cart.



#### Small size and lightweight

Traditional mobile X-ray



X-ray tube 500kg

20kg

90kg



High perfomance Li-ion battery enables quick charge of 4 hours and can be used continueously for 12 hours. Also plugged in exposure is possible.

#### **FDR** nano



X-ray tube 10kg

#### Ready to be used at anytime



D-EVO II is charged when placed in the slot and is quickly taken out with tilting function.

### **Exceptional mobility**

#### Spin & slide

4 wheel caster enables superb movement control at ones will.







#### Quick viewing while treating



Operation panel can rotate freely acccording to the doctor's position.

# Innovation to the Workflow

Combining FUJIFILM core technology of Cassette DR with Grid-less exposure and compact Digital X-ray cart we provide a innovation to the workflow of taking X-rays.





## FDR D-EVOII

## DR cassette suitable for mobile exposure

- Easy to insert between patients and bed.
- Light weight panels make easy handling.



## FDR nano

### **SMW** (Smart Mobile Workflow)



#### Digital X-ray cart

 Reduce weight by 1/5 compared to conventional x-ray mobile, providing easy handling.

#### Virtual Grid

#### Virtually created grid

- Provide a flexible exam without a physical Grid exam.
- Over come situation where physical grid can be challenging or disruptive to patient comfort.







## providing ea

#### Pinpoint movement



Even in narrow spaces such as bedside and elevator. Changing direction can be done with ease.

#### Easy positioning



Simply sliding or turning the whole apparatus enables easy position changes.

#### ■ The shortest moving distance



The slim body allows technologists to make minimum moves in device operation and positioning.

# **Maintaining Clean Equipments**

Medical equipment surface tends to have high risk for transferring germs, and it is essential to maintaining clean equipments in Operation rooms.



D-EVO II, and some parts of the FDR nano\*, we have applied our antibacterial technology "Hydro Ag".

\*Shot Switch, surface of Operation Panel

#### Easy to clean with flat surface



#### **IPX6** waterproofing cassette DR



#### **Easy bagging**



# Antibacterial coating Easy to clean with

cordless surface



As for the Hydro AG it has high anti bacterial performance preventing germs from growing. This is 100 times more effective than conventional coating, and 10,000 times more protection than surface with no coating.





Conventional

Hydro Ag

#### JIS Z 2801/ISO 22196 complied test (Esherichia coil)

Number of residual bacterial after one hour

100,000
10,000
10,000
Decreased below
Detection Limit
in one hour

Without
coating
Without
coating
Conventional

Poor-hydrophi
binder coating
Conventional

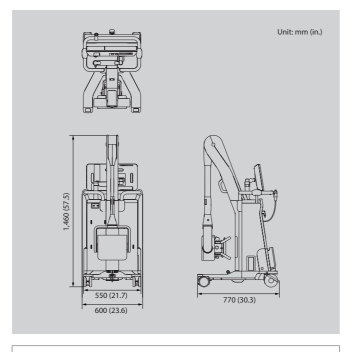
HYDRO AG
coating

Tested by BOKEN Quality Evaluation Institute Report ID: 20214016660-1(lul 11.2014)

#### Specifications



Product name	FDR nano	
Model No.	DR-XD1000	
Power supply	100-240 V AC, Single phase: 50-60 Hz 8-3.3 A	
X-ray output	Max. rating: 2.5 kW Tube voltage: 40-100 kV Tube current: Max 35 mA	
X-ray tube	Nominal focal spot size 1.2 mm maximum anode heat capacity 35 kJ (50 kHU) Target angle: 16 degree	
Total width	550 mm (excluding handle fix part)	
Total length	770 mm	
Total height	1,460 mm	
Weight	90 kg	



Optional Items					
• High handle kit	<ul> <li>Added filter</li> </ul>	<ul> <li>Accessory case</li> </ul>	<ul><li>Apron hanger</li></ul>		
• BCR	• Wet tissue holder	• DAP meter fix kit			

#### **System Components: Flat Panel Sensor**

	D-EVOII C24	D-EVOII C35	D-EVOII C43
Scintillator	CsI (Cesium iodide)	CsI (Cesium iodide)	CsI (Cesium iodide)
Detector external size	328 × 268 × 15 mm (Approx.)	460 × 384 × 15 mm (Approx.)	460 × 460 × 15 mm (Approx.)
	[12.9"×10.6"×0.6"]	[18"×15"×0.6"]	[18"×18"×0.6"]
Weight	Approx. 1.5 kg [3.3 lbs.] (including battery)	Approx.2.6 kg [5.7 lbs.] (including battery)	Approx.3.2 kg [7.1 lbs.] (including battery)

•Specifications are subject to change without notice. •All brand names or trademarks are the property of their respective owners.
•All products require the regulatory approval of the importing country. •For details on their availability, contact our local representative.



