HIGH-QUALITY IMAGES

Related products

Use with a high-sensitivity digital radiography (DR) system to take low-dose high-resolution images

Image Processing Technology Virtual Grid

Virtual Grid is an image processing software that corrects for the effects of scatter radiation that otherwise reduce image contrast and clarity. Without the need for an anti-scatter grid, this software quickly

creates high quality images.

No Grid

1:1

image data. (Option)

Provides a high-contrast image without using a grid

Virtual Grid

Virtual Grid

8 • 1

You can choose the optimum grid ratio for your examination needs.

*It does not guarantee an equivalent effect to the actual grid.

Image Processing Technology Dynamic Visualization II



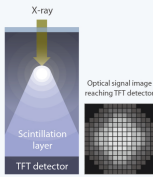
FDR D-EVO II G35 (14 x 17-inch mo

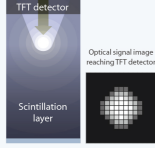
Using the FDR D-EVO II with the Console Advance image-processing unit enables low-dose, high-resolution imaging. This system offers even higher-resolution images thanks to Virtual Grid image-processing technology and Dynamic Visualization II.

Digital Radiography FDR D-EVO II

Higher sensitivity achieved by advanced reading technology "ISS system"

A combination of a columnar crystal Csl scintillator* with Fujifilm's "ISS system" enables the suppression of energy attenuation and light scattering and achieves higher resolution imaging at low X-ray doses, leading to the level of DQE 54% (approx. 1Lp/mm, 1mR) and MTF 80% (approx. 1Lp/mm, 1mR). *CsI series





X-ray

Console Advance

Conventional method

ISS system reading technology

Fujifilm noise reduction circuit improves sensitivity in high absorption regions

Fujifilm noise-reduction circuit enables the noise reduction of the image, improves the granularity of low-density regions, and achieves high image quality.



Conventiona Dynami Processing



Visualization II

6.1

Optimizes image quality using advanced

exposure recognition algorithms

parts based on calculation of estimated 3D

Advanced recognition algorithms automatically

adjust contrast and density for individual body

Conventiona Processing



Visualization II

Dvnamic

Visualization II



PORTABLE X-RAY UNIT



Product name: FDR D-EVO II, Model No. DR-ID1200 Product name: Console Advance, Model No. DR-ID300CL

Medical Aid International, Unit 3, Firs Farm Stagsden Bedfordshire, MK43 8TW UK

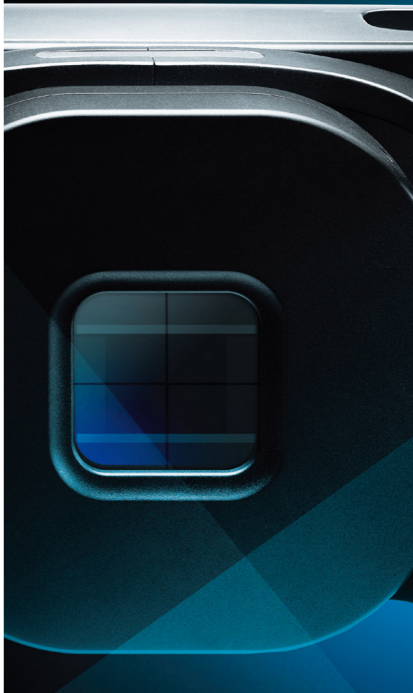
Tel: +44 (0) 1234 930 394 tim@medaid.co.uk

www.medaid.co.uk

www.medaidacademy.co.uk

www.orthopaedicsinternational.org





COMPACT and LIGHTWEIGHT



Greater freedom in X-ray imaging.



Actual size

A lightweight, portable X-ray device for various medical scenes

Can be used in various medical treatment settings* Please confirm the local regulation regarding the usage e





Out-of-hospital settings, A place without like patients' home a power source like visit and nursing care



where power failures are caused due to earthquake



FUJH

LIGHT & COMPACT



Excellent portability, enabling use in patients' homes

FDR Xair weighs about 3.5 kg. Its portable design means that it can easily be carried into patients' homes and other places where space is limited, ensuring quicker imaging.

Lightweight and easy to mount on its support stand

quick and simple.

USEFUL FUNCTIONS



User-friendly button layout

Buttons are located on both sides, letting you operate the equipment with one finger while holding it.



Can take images in places where there is no electricity

The built-in lithium polymer battery is lighter than ever. Can shoot up to 100 images* on a full charge, in environments where there is no electricity.

* The number of shots depends on the exposure conditions.



Specifications	Standard configuration
 Product Name: Portable X-ray Unit FDR Xair (Model Number: XD2000) External dimensions: 301(W) × 257(D) × 144(H) mm Weight: Approx. 3.5 kg (including battery) Power supply: 100-240 V 	 X-ray generator Supporting stand AC adapter Shoulder strap Tape measure

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



The FDR Xair's lightness and high usability make mounting it on its support stand



The hand switch fits neatly into the body when not in use

The hand switch can be attached to the side of the main unit. This makes carrying easier and reduces the risk of dropping the hand switch behind.

A button layout that groups the necessary functions together

Highly durable LED light source

LEDs are used for the irradiation field illumination lamp and the display. LEDs are long lasting and make the control screen easy to read.

Easy-maintenance design

The flat-surface design with few dents or edges makes cleaning and other maintenance easy to do.

