ddRElement™ Series



Value and performance without compromise



Digital Radiography from Swissray

Because we simply care more

Swissray pioneered the development of DR technology more than twenty years ago. It has always been our commitment to exceed expectations and care more about everything we do. We care more about delivering ultimate workflow efficiency while providing excellent image quality. We care more about providing ease-of-use and seamlessly integrated user interfaces. But most of all, we care more about the technologist's needs and the patient's comfort. That's why health care providers and patients around the world rely on Swissray's superior quality and highly efficient digital radiography.

ddRElement[™]

Proof that superior image quality can be affordable

Our engineers have designed the *ddR*Element[™] based on feedback we have received from custom- graphic images in just seconds. Fast and efforters for over a decade. Without sacrificing image quality and functionality, Swissray offers a spaceefficient, multifunctional DR system which is afford- twice the productivity of cassette-based radiograable for any imaging provider. As with all Swissray *ddR* systems, the *ddR*Element[™] delivers on the promise of reducing cost while increasing productivity and improving patient care.

The *ddR*Element[™] delivers excellent quality radioless manual system positioning, coupled with its workflow optimized user interface, provide at least phy systems.

ddRElement.

FP-6000[™]

Amorphous silicon flat panel detector, 3.51p/mm spatial resolution. Active imaging area of 43×43 cm (17" square)

Features

- Multifunctional system for all radiography examinations including orthopedic imaging
- Exceptionally low central beam for standing lower extremities
- C-arm design for convenient cross-table lateral examinations
- Easy to use for patients with special needs
- Fits small examination rooms with low ceiling heights

Variable SID (FDD) 110-200 cm



Space-efficient design

.....

Simple, intuitive and easy to use

The unique Swissray workstation includes the eXpert[™] user interface as well as the award-winning SwissVision[®] imaging software. Designed specifically for simple and fast operation while providing optimized workflow and higher productivity. The intuitive touch screen user interface with visual positioning guide simplifies radiographic procedures by automatically setting the right parameters for any chosen region of interest. Maintaining the philosophy of simplicity and productivity, the interface was designed to complete the examination setup with the fewest steps possible.

0 **User login**

Digital

Age group selection 2

Ingent Setting

Sec. 2

2010

250 m 63 miles

AND DESCRIPTION

Lund AF

Des John

5

TI STATE

SED TIM

hà c

4

3 Manual technique selection

diR Barnet

- 4 **Positioning guide**
- **5** Positioning view

eXpert[™] features

Intuitive and easy-to-use touch screen in Visual positioning guide Individual parameter preferences can be Automatic imaging parameter adjustment Fully customizable with integrated organ Multi-language capability

terface	
stored for mult	iple users
t by age group	
ogram editor	

Seamless connectivity *means faster workflow*

The *ddR*Element[™] easily and seamlessly integrates into your network to speed decision making and communication. Patient demographic data is transferred directly from RIS via DICOM worklist, while all processing parameters can be chosen with a few touch screen selections. Open system architecture with «IHE» proven DICOM compliance including the MPPS functionality integrate with PACS, RIS, local workstations and modality archives, regardless of vendor. Additionally, Swissray's DICOM software complies with the REM reporting function, thus supporting the distribution of applied radiation dose for central registry analysis.



SwissVision[®] features

for future procedures

Automatic algorithm selection minimizes post-processing requirements

Windowing, leveling, zoom, rotation, positive/negative displaying, etc.

MPPS – Modality Performed Procedure Step DICOM functionality

Text annotations and electronic right/left orientation marker

Patient examination data is stored in DICOM header

SizeWise function reduces image file size

Repeat/reject examination analysis



Radiation Exposure Monitoring (REM)

REM facilitates the collection and distribution of information about patient radiation exposure.

FP-6000[™] Detector

.....

Providing image quality beyond its class

The *ddR*Element[™] features the high quality FP-6000[™] amorphous silicon flat panel detector. With 3.5 lp/mm spatial resolution and an active imaging area of 43×43 cm (17["] square), the new FP-6000[™] provides very high detail detectability while satisfying all large field requirements. The cesium iodide technology combined with Swissray's uniquely optimized algorithms results in exceptional image quality at a very low dose.



Detector positioning

Convenient electro-magnetic activation for precise detector positioning.



Removable grid

Swissray's X-ray grid can be easily attached and removed in any detector position.



large-field requirements Excellent DQE with cesium iodide scintillator Robust design protects detector from shocks and lowers maintenance cost

Specific needs *require specific solutions*

Children are among the most important beneficiaries of Swissray's low dose DR technology. With industry leading spatial resolution and imaging algorithms specifically designed for radiation dose reduction, Swissray provides unrivaled image quality with highest detail detectability. Because children feel comfortable with the equipment, the C-arm design makes it easy to position pediatric patients.

Special chest imaging parameters and algorithms make the ddRElement[™] the diagnostic tool of choice for pulmonary disease detection. Health care providers around the world have chosen Swissray DR systems for their TB screening programs.



Chest imaging with up to 200 cm SID (FDD).

Off-center imaging

The *ddR*Element[™] caters to patients unable to position their extremities in the center of the detector with fast and convenient setup to perform off-center imaging.



Off-center imaging with patient comfort in mind.

Multifunctionality

.....

A multifunctional system for more versatility

Thanks to its versatility, the *ddR*Element[™] is the perfect system for all general radiography examinations on recumbent, seated and upright patients. Advanced engineering with electro-magnetic controls ensures safe and effortless manual system positioning. With the C-arm design, the X-ray tube is always centered to the detector, which makes patient positioning fast, precise and convenient. For orthopedic, pediatric and geriatric applications, the *ddR*Element[™] performs off-center imaging. The X-ray tube rotation enables off-detector imaging on portable detectors or cassette-based media for the patient that cannot be transferred to the imaging table.



Ideal for patients with special needs.



Off-detector imaging with portable detectors or cassette-based media.



Features

Versatile C-arm design allows for more functionality Off-center and off-detector imaging Ergonomically placed electro-magnetic controls Variable SID (FDD) 110–200 cm Effortless movement for precise positioning



of experience

Ever since Swissray introduced DR to orthopedics, we have With its compact system design, the *dd*RElement[™] fits been the trusted digital radiography solution for practices into small examination rooms with low ceiling heights. of all sizes. We know how to eliminate workflow bottlenecks All orthopedic examinations including axial patella, crossresulting from outdated imaging systems and processes. table lateral hips, axial shoulder, weight-bearing as well We designed the *ddR*Element[™] by listening to hundreds of as long leg and scoliosis studies are performed with orthopedic specialists around the world to improve system speed, ease and great patient comfort while delivering design and make DR more affordable, thus leading to a faster exceptional image quality. return on investment.



Weight-bearing studies.

Ideal for special orthopedic examinations.

Fast, precise and convenient patient positioning.



Incorporating years

Stitching studio workstation

Optional stitching studio workstation stitches up to four adjacent images for long leg and scoliosis imaging. Including advanced orthopedic software features such as automated blending alignment function and Cobb angle measurements.

*ddR*Element[™] Applications

More versatility for more productivity



Distributed by

Swissray Medical AG reserves the right to make changes in specifications and/or to discontinue any product at any time without prior notice or obligation and will not be liable for any consequences resulting from the use of this publication. Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

© 2012 Swissray Medical AG

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright holder.

SHM_40_700_002_03_EN 11/12

Swissray Medical AG

Turbistrasse 25–27 CH-6280 Hochdorf Switzerland

Phone +41 41 914 12 12 Fax +41 41 914 12 13 info@swissray.com www.swissray.com

