

ddRCruze™

Designed by technologists *for technologists*

The ddRCruze™ is Swissray's answer to today's need for increased flexibility at modern health care facilities. We asked technologists to help us design the perfect mobile system. With their feedback we have developed a mobile X-ray system with many convenient features to make their workday «cruze» by. As a compact, fully motorized and mobile DR system, it can easily be moved and operated with just one hand. Working bedside or in any other area of the hospital, it delivers superb diagnostic image quality. Thanks to its RIS/PACS compatibility, the ddRCruze™ seamlessly connects to the hospital network and delivers maximum workflow efficiency.



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_45_700_001_01_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

Swissray

ddRCruze™



Precision digital imaging
wherever you need it

Swissray

Packed with innovation and ready to go

- ddRCruze™ features**
- Fully motorized and fully comprehensive mobile DR system
 - Effortless system operation
 - Wireless connectivity
 - Premium diagnostic image quality
 - Technologist-designed convenience features
 - Viewing monitor for image review and system setup which can be positioned on any side of the system for added convenience
 - Front-view camera for safe maneuverability
 - Easy detector bagging device

Totally independent yet totally connected

Despite its fully independent maneuverability, the ddRCruze™ is always connected to the hospital network. With its Wi-Fi connectivity and RIS/PACS compliance it seamlessly integrates into the hospital's workflow. Images taken with the ddRCruze™ can be wirelessly transmitted to the PACS in just seconds.

Small footprint, great maneuverability

Its compact dimensions make the ddRCruze™ the ideal system for limited spaces and corridors, while the large wheels make tight turns in small elevators and even driving up ramps and on uneven floors effortless. As a fully motorized system, operating and handling by one person are easy and effortless. The front-view video camera allows for safe maneuverability throughout the premises.



Fully loaded

ddRCruze™ includes everything you need in a compact design.

Fully flexible

The extendable telescopic arm provides maximum flexibility for easy patient examination.

Viewing monitor

The second workstation and viewing monitor rotate around the system. Images can be reviewed from any side of the system which is useful in trauma or surgical mobile imaging.

Rotating X-ray tube

The X-ray tube can be easily rotated, tilted and extended into any required position.

Easy operation

Forward and reverse motion controls on the tube handle allow for accurate positioning without the need to return to the driving side of the system.

Convenient storage

Technologist-friendly compartments help keep sanitizing supplies within reach.

Easy maneuvering

Large rear wheels for effortless driving through tight spaces and easy turning in small elevators.



ddRPortable™ detector

A convenient detector bagging dispenser device makes protecting the wireless ddRPortable fast and simple.

ddRCruze™ and ddRPortable™ – an unbeatable pair

Technologists appreciate the total flexibility that the lightweight (2.8kg/6.2lbs) ddRPortable™ detector offers. Combined with the ddRCruze's virtually unlimited maneuverability, the two are an unbeatable pair. Thanks to the ddRPortable's wireless connectivity there is no need for cumbersome cables that restrict workflow. Radiologists love the excellent images they receive thanks to the ddRPortable's CsI flat panel technology.