CR ID Station

Improved workflow and user comfort from a compact, ergonomic user station with integrated 'open-top' ID tablet for use with DX-G and DX-M CR systems.

- Integrated, 'open-top' cassette identification tablet enhances

 workflow
- Ergonomic design minimizes need for cassette rotation
- Narrow footprint enables use in corridors and tight spaces
- Movable arm supports
 VESA mount monitor
 up to 10 kg
- Handy storage maximizes available space

The CR ID Station transfers patient identification data from the NX modality workstation to Agfa CR cassettes. It is specially designed for use with the next generation DX-G and DX-M CR systems. The compact yet ergonomic design allows the station to be placed directly next to the DX-G or DX-M system, speeding up workflow and enhancing user comfort. The CR ID Station includes an isolation transformer for optimal electrical safety. The station also includes storage space for cassettes, a tower PC, UPS, a keyboard & mouse and a network switch, further maximizing the space available.

Integrated, 'open-top' cassette identification tablet enhances workflow

With its integrated 'open-top' ID tablet, the CR ID Station makes CR cassette handling even easier. The station can be positioned right next to the CR system: the user simply places the cassette briefly on the ID tablet for identification, then immediately deposits it into the CR system buffer. Not only does this speed up workflow, but the ease of use and ergonomic design reduce the physical demands on the user, for a more comfortable work experience.

Narrow footprint enables use in corridors and tight spaces

The CR ID Station has been designed to fit physically with the DX-G and DX-M systems. With its limited installation depth, it can be placed in even a narrow corridor, right next to the CR system.

Movable arm supports new 24" widescreen monitor models

The CR ID Station includes a VESA Mount 100-compliant flat panel mounting interface. This movable arm can support any vesa mount monitor up to 10 kg.

Handy storage maximizes available space

Ergonomics are further enhanced with the handy storage space located within the CR ID Station.

Maximizing limited space in narrow corridors, etc., it can be used for unexposed cassettes, a tower PC, UPS, a keyboard & mouse and a network switch.



Technical specifications

GENERAL

Maintenance

The equipment has no user-serviceable parts.

Disposal

When its service life is over, do not dispose of the equipment without considering local waste disposal regulations. Please consult your local sales organization.

Dimensions

- Size (W x D x H):
 675 x 565 x 1025 mm (without monitor);
 675 x 565 x 1660 mm (with monitor arm and 22" monitor max.)
- Footprint: 565 x 675 mm

Weight

- 92.5 kg (empty)
- 120.5 kg (fully equipped)

Operating conditions

Temperature: 10 °C - 30 °C
Temperature change: 0.5 °C/min.
Humidity: 15% - 80% RH

TECHNICAL SPECIFICATIONS

Transformer

- Power input (switchable): 100 V / 120 V / 230 V / 240 V, 50-60 Hz, earthed
- Power output: 230V AC
- Dimensions (H x W x D): 220 x 170 x 200 mm
- Classification of the transformer:
 Class I (EN/IEC 61558)

Mains fuse protection

- Primary:
 - 100 V; 6,3 A slow blow
 - 120 V; 5,0 A slow blow
 - 230 240 V; 2,5 A slow blow
- Secondary:
 - 230 V; 2,0 A slow blow

ID Station

- Power supply: 5 V DC via USB interface
- Classification of the complete device: Class III (EN/IEC 61558)

The ID Station is provided with 1 USB 2.0 interface to connect it to the PC for data transmission and power supply.

The equipment is suited for continuous operation.

For more information on Agfa, please visit our website on www.agfa.com

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. DX-G and DX-M are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. All rights reserved. All information contained herein is intended for guidance purposes only, and characteristics of the products and services described in this publication can be changed at any time without notice. Products and services may not be available for your local area. Please contact your local sales representative for availability information. Agfa-Gevaert NV diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

© 2018 Agfa NV All rights reserved Published by Agfa NV Septestraat 27 - 2640 Mortsel Belgium

5YO46 GB 00201801

