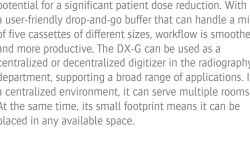
DX-G

NEXT-GENERATION CR SYSTEM

The DX-G digitizer unites superb image quality with a drop-and-go buffer-based workflow and enables a potential reduction in patient dose. It offers the unprecedented convenience of being able to combine standard phosphor plates and needle-based detectors.

- State-of-the-art image quality, with potential dose reduction
- Drop-and-go cassette buffer
- Broad range of
- Both needle-based detectors and standard phosphor plates

The next-generation in CR for general radiography departments, the DX-G digitizer unites superb image quality with the convenience of supporting both standard phosphor plates and needle-based detectors. The exclusive DirectriX detector technology offers the potential for a significant patient dose reduction. With a user-friendly drop-and-go buffer that can handle a mix of five cassettes of different sizes, workflow is smoother and more productive. The DX-G can be used as a centralized or decentralized digitizer in the radiography department, supporting a broad range of applications. In a centralized environment, it can serve multiple rooms. At the same time, its small footprint means it can be placed in any available space.















State-of-the art image quality, with potential dose reduction

By supporting both standard phosphor plates and needle-based detectors, the DX-G unites complete convenience with high image quality, while leveraging the radiography department's existing investments. With standard phosphor plates, the DX-G delivers excellent image quality. When used with DirectriX needle-based detectors, however, the DX-G provides superb image quality with a much higher Detective Quantum Efficiency (DQE). This state-of-the-art image quality offers the potential to reduce patient dose.











Needle-based detector

Powder phosphor plate

Broad range of applications

The combination of needle-based detectors, standard phosphor plates with specific cassettes and image resolution mode make the DX-G ideal for a broad range of applications:

- General radiography
- Orthopedics extremities
- Dental
- Pediatrics and neonatal
- Full Leg / Full Spine

It offers two different image resolution modes: 100 μm pixel pitch (10 pixels/mm) and 150 μm pixel pitch (6.7 pixels/mm).

Optimal productivity and smooth workflow

The drop-and-go buffer and fast preview eliminate waiting times and facilitate a continuous workflow within the department.

The five-cassette drop-and-go buffer can handle a mix of different sizes of both needle-based detectors and standard phosphor plates. The automatic cassette handling makes DX-G highly productive and user-friendly.

Using DX-G as a central digitizer in the radiography department, multiple examination rooms can be supported. With its small footprint, it can fit into the tightest spaces, including the X-ray room or even a narrow corridor.

The right choice

To eliminate any confusion, needle-based detector cassettes are gray, while standard phosphor plate cassettes are orange, so that there is little chance of the user making a mistake when selecting the desired cassette. Each plate has an embedded memory that stores the data entered during identification by notouch radiofrequency tagging. Thus, the identification data and images are linked from the beginning throughout the entire digital processing system.

SAFETY

Region	Safety	EMC	Laser
EUROPE	IEC 60601-1:1988 + A1:1991: + A2:1995	EN 60601-1-2:2007 EN 300 330 2 V1.1.1:2001 EN 301 489 V1.3.1:2001	60825-1:1993 + A1:1997 + A2:2001
USA	UL60601-1:2003	FCC part 15	CFR parts 1040.10 and 1040.11
CANADA	CSA C 22.2 No.601.1: 1990 + S1:1994 + A2:1998	CSA C 22.2 No. 601.1.2	CSA-E60825-1-03



Cassettes for standard phosphor plates

DETECTORS

Needle-based detector	Size	Spatial resolution	Pixel matrix
■ CR HD5.0 General SR	35 x 43 cm (13.77 x 16.92")	6.7 pixels/mm	2272 x 2800
■ CR HD5.0 General	35 x 43 cm (13.77 x 16.92")	10 pixels/mm	3408 x 4200
	24 x 30 cm (9.44 x 11.81")	10 pixels/mm	2256 x 2880
	18 x 24 cm (7.08 x 9.44")	10 pixels/mm	1656 x 2280
	15 x 30 cm (5.90 x 11.81")	10 pixels/mm	1344 x 2880
■ CR HD5.0 AEC	35 x 43 cm (13.77 x 16.92")	10 pixels/mm	3408 x 4200
	24 x 30 cm (9.44 x 11.81")	10 pixels/mm	2256 x 2880
	18 x 24 cm (7.08 x 9.44")	10 pixels/mm	1656 x 2280
■ CR HD5.0 FLFS	35 x 43 cm (13.77 x 16.92")	10 pixels/mm	3408 x 4368
Standard phosphor plate	Size	Spatial resolution	Pixel matrix
Standard phosphor plate CR MD4.0R General SR	Size 35 x 43 cm (13.77 x 16.92")	Spatial resolution 6.7 pixels/mm	Pixel matrix 2320 x 2832
		•	
	35 x 43 cm (13.77 x 16.92")	6.7 pixels/mm	2320 x 2832
■ CR MD4.0R General SR	35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77")	6.7 pixels/mm 6.7 pixels/mm	2320 x 2832 2320 x 2320
■ CR MD4.0R General SR	35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 35 x 43 cm (13.77 x 16.92")	6.7 pixels/mm 6.7 pixels/mm 10 pixels/mm	2320 x 2832 2320 x 2320 3480 x 4248
■ CR MD4.0R General SR	35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77")	6.7 pixels/mm 6.7 pixels/mm 10 pixels/mm	2320 x 2832 2320 x 2320 3480 x 4248 3480 x 3480
■ CR MD4.0R General SR	35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 24 x 30 cm (9.44 x 11.81")	6.7 pixels/mm 6.7 pixels/mm 10 pixels/mm 10 pixels/mm 10 pixels/mm	2320 x 2832 2320 x 2320 3480 x 4248 3480 x 3480 2328 x 2928
■ CR MD4.0R General SR	35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 35 x 43 cm (13.77 x 16.92") 35 x 35 cm (13.77 x 13.77") 24 x 30 cm (9.44 x 11.81") 18 x 24 cm (7.08 x 9.44")	6.7 pixels/mm 6.7 pixels/mm 10 pixels/mm 10 pixels/mm 10 pixels/mm 10 pixels/mm	2320 x 2832 2320 x 2320 3480 x 4248 3480 x 3480 2328 x 2928 1728 x 2328

Technical Specifications

GENERAL

Drop-and-go cassette buffer

5 cassettes of mixed sizes input buffer and5 cassettes of mixed sizes output buffer

Throughput

 $\mathbf{35} \times 43 \text{ cm} (14 \times 17'') = \text{approx. 83 plates/h}$

Display for status and error indication

- LCD touchscreen
- LED status indicator

Greyscale resolution

Output to processor:16 bits/pixel square root compressed

Dimensions and weight

- Covered floor space (W x D x H):660 x 510 x 1230 mm (26 x 20 x 48.4")
- Output buffer included (W x D x H):
 1150 x 510 x 1230 mm (43.5 x 20 x 48.4")
- Weight: approx. 180 kg (397 lb)

Configuration requirements

- NX
- ID tablet
- CR HD5.0 Detectors and Cassettes
- CR MD4.0R Plates and Cassettes

Power

- 220 240 V/50-60 Hz
 Standby 87 W, peak 590 W, fuse 16 A
- 120 V/60 Hz (USA)
 Standby 92 W, peak 621 W, fuse 15 A
- 100 V/60 Hz (Japan)
 Standby 92 W, peak 621 W, fuse 15 A

Environmental Requirements

DX-G digitizer

- Temperature: $+15 \sim +30 \circ C (+59 \sim +86 \circ F)$
- Humidity: 15 ~ 75% Rh
- EMC compliant with IEC 60601-1-2
- Rate of change of temperature:
 0.5° C/minute (0.9° F)

Transport details

- Temperature: -25 ~ +55° C (-13 to 131° F), -25° C for max. 72 hours, +55° C for max. 96 hours
- Humidity: 5 ~ 95% Rh

Environmental effects

- Noise level: max. 65 dB (A)
- Heat dissipation: standby 92 W, continuous operation 242 W

SAFETY

Approvals

■ ETL classified CUS, CE

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