# DX-D 40

The DX-D 40\* Digital Detector with Automatic Exposure Detection (AED) offers a fast and effective way for radiography facilities to benefit from high quality digital imaging using any X-ray equipment.

- The easiest and most versatile way to go Direct Digital
- Automatic Exposure
  Detection (AED) allows
  seamless use with
  virtually all X-ray
  systems, maximizing
  the use of the existing
  X-ray equipment
- Improved workflow and exam speed
- Cassette-sized detector gives maximum convenience and portability
- Superior connectivity with DICOM compatible software and imagers
- MUSICA processing for excellent contrast detail and exam-independent, consistent image quality
- Choice of Cesium Iodide (CsI) or Gadolinium Oxy-Sulphide (GOS) detector conversion screens

#### The easiest way to go "instant DR"

For both conventional and mobile digital X-ray systems, the DX-D 40 Digital Detector offers general radiography facilities all the advantages of Direct Digital, while maximizing the use of their existing equipment. The Automatic Exposure Detection (AED) means no electrical connection to the X-ray system is required, for seamless use with virtually all X-ray systems.

At 43 x 35 cm in size, the detector fits into any standard bucky tray and can be easily removed to ensure versatility for all exams. Wireless technology enhances operator comfort, and improves exam flexibility and convenience, even in challenging imaging situations.

#### Faster and more efficient workflow

The DX-D 40 is an integral part of an Agfa HealthCare Instant DR solution, which includes the NX image acquisition software with MUSICA processing and detector. These cassette-less and filmless solutions provide a range of workflow benefits that improve productivity and speed up exam time. Retakes can be made immediately without changing cassette, and the number of images is no longer limited by the availability of cassettes. To complete the workflow, images can be sent immediately to a PACS or imager in DICOM format.







## MUSICA and DR image quality: improved diagnostic confidence

The DX-D 40 is compatible with our 'gold standard' MUSICA image processing, which has been specially adapted and tuned to further enhance the excellent DR image quality. Exam-independent, it delivers consistent image quality and high contrast detail.

Combining MUSICA with the high quality of the DX-D 40, in terms of both sensitivity and sharpness, provides improved diagnostic confidence and efficiency.

#### **Services & Support**

Agfa HealthCare offers service agreement solutions tailored to the customer's situation. Available in Basic, Comfort and Advanced levels, they make your lifecycle costs predictable. A worldwide team of some 1,000 service professionals can provide support at all phases of your project, and even help customize your examination tree or link RIS protocol codes, further improving your return on investment. This team goes well beyond maintenance support, offering value-added services such as super user training, staff training and software upgrades.

Both extended warranty and drop insurance options are available for the DX-D 40.

### **Technical Specifications**

#### **DETECTOR**

- Detector type: Amorphous Silicon with TFT
- Conversion screen: CsI and GOS
- Pixel pitch: 140 μm
- Active pixel matrix: 2560 x 3072 pixels
- Active area size: 358.4 mm x 430.1 mm
- Effective pixel matrix:
  - CsI: 2548 x 3060
  - GOS: 2560 x 3072
- Effective area:
  - CsI: 356.7 mm x 428.4 mm
  - GOS: 358.4 mm x 430.1 mm
- Grayscale: 14 bit
- Spacial Resolution: Min. 3.5 lp/mm
- Outer dimensions:

384 mm × 460 mm × 15 mm (ISO 4090)

- Weight:
  - CsI: 3.4 kg
  - GOS: 3.3 kg
- Wireless data transmission: IEEE 802.1111a/b/g/n, 2.4 GHz/5 GHz,
- Energy Range Standard: 40 150 kVp

#### **Environmental Requirements**

#### Operation

- Temperature: +10 ~ +35° C
- Humidity: 30 ~ 85% (Non-condensing)
- Atmospheric pressure: 70 ~ 106 kPa
- Shock: 1.6 G
- Vibration: 0.7 G
- Drop limits: Max. 700 mm

#### Storage and transportation

- Temperature: -15 ~ +55° C
- Humidity: 10 ~ 90% (Non-Condensing)
- Atmospheric pressure: 50 ~ 106 kPa
- Shock: 20 G
- Vibration: 0.7 G
- Drop limits: Max. 700 mm

#### **BATTERY SPECIFICATIONS**

- Type: Lithium Ion Polymer Battery
- Capacity: 4000 mAh
- Nominal Voltage: 7.4V
- Charging time: 2 Hours
- Operation time:
  - 4 hours (when sleep mode is off)
- Cycle life: Approx. 500 cycles, Capacity ≥ 80% (100% = 4,000 mAh)

#### SYSTEM CONTROL UNIT

#### Power supply

- Input: AC100 to 240V, 50/60 Hz, Max. 200VA
- Output: DC +24V 3.3A, 80W

#### Cabling ports

- Gigabit Ethernet Ports 3EA
- Power over Ethernet Ports 2EA
- Wireless communications: IEEE 802.11a/b/g/n (2.4 GHz/5 GHz)
- Dimensions (W × H × D): 300 mm × 235.8 mm × 58 mm, Antenna height − 105 mm
- Weight: 2.5 kg

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#### DIGITAL AED DETECTOR

#### Insight. Delivered.

Agfa HealthCare is a global leader in the fast growing market of integrated IT and imaging systems, offering healthcare facilities a seamless flow of information and a 360° view of patient care. The company has a unique, holistic approach, enabling it to provide in-depth clinical know-how and fully integrated hospital-wide solutions. These specialized solutions integrate IT and imaging systems for Radiology, Cardiology, Mammography, Orthopaedics and Veterinary Care. Agfa HealthCare's enterprise-wide IT platform integrates all administrative and clinical data within a healthcare facility and is designed to match the unique needs of specific healthcare professionals.

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