The DR 17e cassette-sized Digital Detector with Automatic Exposure Detection (AED) offers a convenient, lightweight and ergonomic solution for fast, high quality digital imaging, even in challenging imaging situations.

**Go “instant DR”, quickly and easily**

With the compact yet robust DR 17e Digital Detector, general radiography facilities have an easy, versatile path to all the advantages of Direct Digital. With its full-field Automatic Exposure Detection (AED), the detector requires no electrical connection to the X-ray system, for seamless use with both conventional and mobile digital X-ray systems. This allows the hospital to maximize its existing X-ray equipment investments.

The lightweight Rib Magnesium Alloy frame and wireless technology enhance the operator’s comfort, while improving exam flexibility. With its convenient 17x17-inch size and robust, aesthetically pleasing design, the DR 17e is ideal for all Genrad examinations.

- Easy, versatile path to Direct Digital maximizes the existing X-ray equipment
- Wireless, high resolution full-field AED detector works with virtually any X-ray equipment, whether conventional or mobile, maximizing the use of existing X-ray equipment
- Convenient 17x17-inch size and light weight frame provide optimal convenience and portability, for all Genrad examinations
- High DQE and optimal pixel size support lower patient radiation dose
- Fewer retakes improves the delivery of patient care and comfort
- Easier patient positioning enhances workflow
- Cassette-less solution improves workflow and examination speed
- Ergonomic design is easy to clean and disinfect
- Excellent connectivity with DICOM-compatible software and imagers further speeds up workflow
- MUSICA processing offers excellent contrast detail and exam-independent, consistent image quality
- Comes with choice of Cesium Iodide (CsI) or Gadolinium Oxy-Sulphide (GOS) detector scintillator

**DR 17e**

**17 X 17-INCH CASSETTE-SIZED DIGITAL AED DETECTOR**

**17 X 17-INCH CASSETTE-SIZED DIGITAL AED DETECTOR**
**Faster and more efficient workflow**

The DR 17e is an integral part of an Agfa Instant DR solution, which includes the NX image acquisition software with MUSICA processing and the detector. These cassette-less digital solutions provide a range of workflow benefits that improve productivity and speed up exam time, improving the delivery of patient care and comfort. Both wireless and wired configurations are possible. Without the need to change cassettes, retakes can be made more quickly, and the number of images is no longer limited by cassette availability. Completing the workflow, images can be sent more speedily to a PACS or imager in DICOM format.

**Services & Support**

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

**MUSICA and DR image quality: improved diagnostic confidence**

The DR 17e 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 DR 17e, in terms of both sensitivity and sharpness, provides improved diagnostic confidence and efficiency. The DR 17e offers a high Detective Quantum Efficiency (DQE), while optimum pixel size supports lower radiation dose for patients.
Technical Specifications

DETECTOR
- Detector type: Amorphous Silicon with TFT
- Conversion screen: CsI (Cesium Iodide) and GOS (Gadolinium oxysulfide)
- Pixel pitch: 150 μm
- Active pixel matrix: 2832 x 2836 pixels
- Active area size: 425 mm x 424 mm
- Effective pixel matrix: 2832 x 2836 pixels
- Grayscale: 16 bit
- Spatial Resolution: Min. 3.36 lp/mm
- Outer dimensions: ISO 4090 Cassette size; 460 x 460 x 15 mm
- Weight: 3.65 kg including battery
- Energy Range Standard: 40 – 150 kVp

ENVIRONMENTAL REQUIREMENTS

Operation
- Temperature: +15 ~ +35° C
- Humidity: 15 ~ 80% RH
- Atmospheric pressure: 700 ~ 1060 hPa
- Shock: 150 G
- Vibration: 0.2 G
- Drop limits: Max. 1200 mm

Storage and transportation
- Temperature: -30 ~ +50° C
- Humidity: 10 ~ 90% RH
- Atmospheric pressure: 700 ~ 1060 mbar
- Shock: 4.8 Km/h
- Vibration: 6.9 m/s²
- Drop limits: Max. 910 mm (without palette)

Wi-Fi
- Wireless connection: IEEE 802.11n (2.4/5.2/5.3/5.6/5.8GHz)
- Wireless signal range: maximum 6 m

Battery
- Type: Rechargeable Lithium ion battery
- Battery in operation state: 3 hours; > 700 images
- Weight: 230 g
- Battery output: Output Voltage DC +7.4 V
- Capacity: 3200 mAh
- Lifecycle: Expected lifetime: 75% at 400 cycles

Battery charger
- Type: Lithium ion battery charger
- Operation temperature: 0° C – 35° C
- Simultaneous charging: 2 batteries
- Dimensions: Width x Height x Depth 92.5 x 259 x 56 mm
- Weight: 600 g
- Electrical connection: 16V, DC/6.5A
- AC adaptor Rating Input: 100 – 240 V, AC/1.5A, 50 – 60 Hz

REGISTRATION CABLE
(for installation and sharing in wireless use mode)
- Length: 0.7 m
- RJ45 connector

POWER BOX (for wired connection mode)

Power Supply Conditions
- Rated Voltage: 100 – 240 V
- Input Current: 2 – 0.84 A
- Frequency: 50 – 60 Hz

Environmental Conditions
- Operating Temperature (°C): 15~35
  Humidity (%Rh): 15~80
  Pressure (hPa): 700~1060
- Non-operating Temperature (°C): 5~35
  Humidity (%Rh): 10~80
  Pressure (hPa): 700~1060
- Storage Temperature (°C): -30~50
  Humidity (%Rh): 10~90
  Pressure (hPa): 700~1060

Cable
- Length: 10m
- RJ45 connector
For more information on Agfa, please visit our website on www.agfa.com