

## DX Easy Imaging DR Retrofit Kit 1417 / 1717 - WL

The DR Panel of the DX Easy Imaging DR Retrofit Kit 1417 / 1717 - WL is the latest state of the art direct X-Ray sensitive, portable flat panel detector 14"x17" or 17"x17" dimensions with a high performance to ensure better image quality with lower doses. Also with the possibility of permanent charging with the included backup cable connected by a magnetic charging connector.

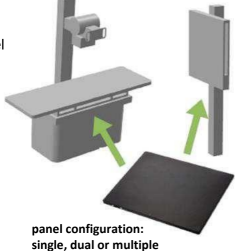
This DR Panel is a digital radiography detector with the large field coverage area of 14"x17" or 17"x17" designed for general radiographic application using Colenta image processing software DX Easy Imaging X-AQS.

This DR Panel can be installed in a single or dual detector-configuration depending on the required applications. For dual detector-configurations, the Colenta DR Panel can also be installed in combination with other flat panel detector models of Colenta.



#### **Features & Benefits**

- Use with existing X-Ray equipment
- ✓ Slim and light-weight design, approx. 3,43 kg or 4,3 kg
- ✓ Same dimensions as 14"x17" or 17"x17" film cassettes/CR panel
- Attachable tethered cable (optional) for Image Acquisition and Transmission through Gigabit Ethernet interface
- ✓ Brilliant Modulation Transfer Function (MTF)
- Automatic Exposure Detection AED, no need for interface to X-Ray generator
- ✓ 16 bit (1417) / 16 bit (1717) signal digitalization provides Wide Dynamic Range
- ✓ Image acquisition and transfer time within some seconds
- ✓ Communication through WLAN (IEEE802.11a/b/g/n/ac)
- ✓ Fully compatible with DICOM 3.0<sup>1)</sup> standard
- ✓ Reduced X-Ray dose for patient safety
- ✓ Interchangeable, rechargeable panel battery
- ✓ Optimized algorithms for each different body part
- ✓ Simple & easy integration with all kinds of digital radiography systems
- Empowered by DX Easy Imaging X-AQS Software



(symbolic image)

#### **COLENTA DX Easy Imaging Software**

The X-AQS Image Acquisition Software enables an image preview in approximately 5 seconds after X-Ray exposure for prompt image previewing/confirmation.

The X-AQS Image Processing Software provides consistent and excellent image quality, using optimized algorithms for each different body part, allowing various pre-set image processing modes for different studies, at considerably reduced X-Ray dose.

The X-AQS DX Easy Imaging Software is fully DICOM 3.0 compatible, providing image data transfer to any DICOM device, PACS<sup>2</sup>) or RIS, for efficient data management, printing, archiving and remote image viewing.

<sup>&</sup>lt;sup>1</sup> DICOM Digital Imaging and COmmunications in Medicine

<sup>&</sup>lt;sup>2</sup> PACS Picture Archiving and Communication System

## DX Easy Imaging DR Retrofit Kit 1417 / 1717 - WL

# **Specifications**

**Wireless Mode** 

**Water Proof** 

**Dimensions** 

Adapter

Weight

**Drop Monitoring** 

**Limiting Resolution** 

**Power Consumption** 

DQE @ 1.0 LP/mm(2.5uGy)

**Operating Environment (1717)** 

**Operating Environment (1417)** 

Storage and transport (1717)

Storage and transport (1417)

Capture console, consisting of

**Internal Image Storage** 

**Battery Operating Time** 

Battery charging time empty to full

**Technology** Flat Panel Detector, Amorphous Silicon

Scintillator Csl (Directly Deposit)

**Active area** 14" x 17"(Panel 1417), 17" x 17" (Panel 1717)

Resolution $2.304 \times 2.800 \text{ Pixel (1417)}, 3.072 \times 3.072 \text{ Pixel (1717)},$ Pixel pitch $150 \mu m \times 150 \mu m (1417), 139 \mu m \times 139 \mu m (1717)$ 

**Grayscale** 16 Bit (65.536) – Panel 1417, 16 Bit (65.536) – Panel 1717

Image acquisition time≤ 5s (1417), ≤ 5s (1717)Method of Exposure (trigger)DR Trigger / i-Sync 2 (AED)

Image transfer wired Ethernet / WIFI (wireless communication)

2.4G / 5G, with internal AP

200 full size images

≥ 5 hours (1417), ≥ 5 hours (1717)

approx. 2.5 hours

IPX1 (1417), IPX1 (1717)

Realtime

3.3 lp/mm (1417), 3.6 lp/mm 1717)

49%

384mm (H) x 460mm (V) x 15.1 (D) mm (1417) 460mm (H) x 460mm (V) x 15.1 (D) mm (1717)

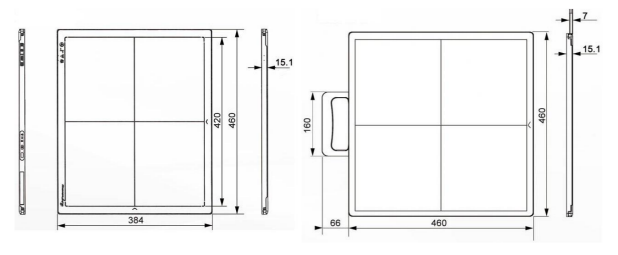
max. 18W (1417), max. 20W (1717)

AC input 110~240V, 50~60Hz

3.43 kg (8.16 lbs), Panel 1417 – 4.3 kg (10.36 lbs), Panel 1717

+5 °C to +35 °C; 10 % to 90 % (Non-Condensing) +5 °C to +35 °C; 10 % to 90 % (Non-Condensing) -20 °C to +55 °C; 5 % to 95 % (Non-Condensing) -20 °C to +55 °C; 5 % to 95 % (Non-Condensing) Capture Workstation with a Touch Screen Monitor,

X-AQS DX Easy Imaging Software, Charging dock



Specifications are subject to change without notice. All brand names or trademarks are the property of their respective owners. In some countries, regulatory approval may be required to import medical devices.

#### **COLENTA Labortechnik GmbH & Co. KG**

Neunkirchner Str. 117

A-2700 Wiener Neustadt, Austria

Tel.: +43(0)2622-28311-0 Fax: +43(0)2622-28311-7

E-Mail: office@colenta.at