



DR acquisition system with Flat Panel technology

Product Data

The *VDX 3543 VW CsI imaging system* is an image acquisition system that can be integrated with general-purpose radiology systems. Designed to improve the general X-ray diagnostic room workflow, it provides high quality images and long-term reliability. The acquisition system uses the Varex PaxScan 4336Wv4 Version 2 CsI flat panel detector, which provides outstanding image sharpness and detail.

The system includes:

- Amorphous Silicon PaxScan 4336Wv4 Version 2 with Cesium Iodide scintillator detector to convert X-ray photons into a digital image (one or two detectors according to the system configuration).
- Integrated Operator Console providing full control of exposure (only with G100C generators), image acquisition, processing and DICOM functions.

VDX 3543VW represents also a retrofit kit solution allowing the digitalization of existing general radiology systems in a very short time, following the check of the technical features of the equipment.

Digital Detector – Varex 4336Wv4 Version 2

| Type | Wireless Flat Panel Detector | | |
|------------------------|--|--|--|
| X-ray conversion layer | Cesium Iodide (CsI) with amorphous Silicon (a-Si) photodiode | | |
| Image matrix size | 2436 (H) x 3042 (V) pixel | | |
| Limiting resolution | 3.6 lp/mm typical | | |
| MTF, typical values | 57% @ 1 lp/mm | | |
| | 28% @ 2 lp/mm | | |
| | 16% @ 3 lp/mm | | |
| DQE, typical values | 78% @ O lp/mm | | |
| | 58% @ 1 lp/mm | | |
| | 24% @ 3 lp/mm | | |
| A/D converter | 16 bit (65.536 grayscale) | | |
| Pixel size | 139 μm | | |
| Energy range | Da 40 a 150 kVp | | |
| Acquisition window | 1000 ms. Tomography and Dual Energy functions are not | | |
| | supported. | | |
| Active area | 339 (H) x 424 (V) mm | | |
| Dimensions | 383,5 x 459,5 x 15 mm (W x D x H) | | |
| Weight | 3 kg | | |



| Maximum load applicable on the | - Maximum load weight of 150 kg distributed around the | |
|--------------------------------|---|--|
| detector | overall surface of the detector | |
| | – Maximum load weight of 100 kg distributed on an area of | |
| | 40 mm in diameter of the detector surface | |
| Wireless connection | IEEE 802.11 n, 5 GHz | |
| Ingress protection rating IP54 | | |

Rechargeable Li-ion battery

| , , , , , , , , , , , , , , , , , , , | | |
|---------------------------------------|--|--|
| Nominal voltage | 15,4 V | |
| Nominal capacity | 3430 mAh | |
| Dimensions | 212,25 x 152,25 x 6,65 (W x D x H) | |
| Weight | 350 g | |
| Autonomy | 5 h in normal mode, 12 h in sleep mode | |
| Charging time | 2,5 h in normal mode | |
| | 3,5 h with totally discharged battery | |

Battery charger

| Number of slot | 1 slot for battery charging | |
|----------------|-------------------------------|--|
| Dimensions | 945 x 710 x 98 mm (W x D x H) | |
| Weight | 300 g | |

AC adapter for battery charger

| Input | 100 - 240 V AC, 1,4 A, 50-60 Hz | |
|------------|---------------------------------|--|
| Output | 19 V DC, 3,4 A | |
| Dimensions | 55 x 130 x 35 mm (W x D x H) | |
| Weight | 300 g | |

Digital Radiography Operator Console

The operator console provides a fully integrated front-end for every step of the examination procedure, including network connectivity for patient selection, exam configuration, anatomical programming, setting of exposure parameters, image acquisition, QA and post processing of acquired images, downstream network DICOM store and print connectivity.

VDX 4343VW can support X-ray generator exposure factors communication and post exposure data read-out in configuration with Villa's equipment and generators.

| data read-out in configuration with villa's equipment and generators. | | |
|---|--|--|
| CPU | Intel® Core™ i7-8700K (≥ 3.7 GHz) | |
| RAM | 8 GB DDR4 | |
| Graphic card | Dedicated NVIDIA board with 3 mDP output | |
| Local storage | Hard disk capacity: 1 TB | |
| | Image storage capacity: more than 22.000 images at full resolution | |
| Operating system | Windows 10 Pro (64 bit) | |
| Image size | Up to 18 MB depending on the exam type, without any compression | |
| Patient data input | Keyboard, HIS/RIS connection | |
| Image preview time | 1.5 s | |
| Final image time | ≤ 6 s with at least 75% Wi-Fi signal | |



| Cycle time | The system is ready to acquire after the display of the previous image | |
|----------------------------|--|--|
| Connectable sensors | Up to 2 digital detectors with automatic selection according to the | |
| | selected procedure | |
| Exam preparation and | The console has been designed to maximize the examination workflow | |
| image acquisition features | by providing an intuitive graphical user interface with fully integrated | |
| | provisions for: | |
| | - Automatic data input from RIS/HIS via DICOM Modality Worklist | |
| | query* | |
| | - Manual input of patient data, emergency patient registration | |
| | - Automatic selection of exam procedure based on Worklist* | |
| | - Programmable X-ray technique factors for each exam, including APR | |
| | program** and AEC settings**with manual override capability | |
| | - "Exam coach": step-by-step graphic exam setup with programmable | |
| | automated workflow and thumbnail icons based on the atlas of | |
| | radiographic positions | |
| | - Pre-exposure display of patient and procedure information, X-ray | |
| | generator exposure factors**, status and control functions integrated in | |
| | a single display screen | |
| | - Post-exposure display of actual exposure parameters** and acquired | |
| | thumbnail images | |
| | – Dose per area product reading is displayed on the workstation | |
| | monitor and is automatically burned in the DICOM header (if the | |
| | generator is connected to a DAP camera) ** | |
| | *these functions are subject to availability and compatibility of exam | |
| | data on the RIS/HIS network | |
| | ** only with the compatible generators | |
| Image processing | The following post-processing features can be applied to the acquired | |
| features | images: | |
| | - Insertion of markers and comments (predefined or free text) on the | |
| | image | |
| | - Pan and zoom | |
| | – Full size image display | |
| | – 90° image rotation clockwise or anti-clockwise | |
| | – Horizontal and vertical flip of the image | |
| | - Automatic image cropping to collimated area | |
| | – Manual image cropping | |
| | - Image rotation through a user–selected angle | |
| | – Insertion of a mask to display only a part of the image | |
| | - Image greyscale inversion | |
| | - Restore to initial image | |
| | – Acceptance or rejection of the image | |
| | – Display of the grey level histogram, with manual adjustment of the | |
| | curve, contrast and brightness values | |
| | – Application of grid suppression algorithm | |



| | - Choice between two different image processing algorithms: LUT or Symphony. LUT algorithm controls the minimum and maximum densities used in the printed or displayed image, with the possibility to customize the default settings for each procedure when the system is installed. Symphony applies an advanced image processing according to the examined anatomy, with customization of processing parameters (grey level amplification, grey level equalization, detail enhancement, noise reduction), enhancing the visualization of low contrast structures such as tissue and vessels, while maintaining and enhancing the visibility of high contrast structures such as bones. - Mosaic display up to 16 images - Measurement of distances, angles, rectangular and elliptical areas |
|------------------------------|---|
| Rejected images | "Statistic" window dedicated to search and display of exams with |
| management Image hardcopy | rejected images The Print Layout Editor allows to: |
| ппаде пагисору | The Print Layout Editor allows to: - Select different printing formats - Print up to 16 images on one film, according to printer capability (multiple image printing) - Print zoomed images - Print patient and examination data within the acquired images |
| Connectivity | (customizable during the installation phase) System can be connected to DICOM-compatible devices through |
| Connectivity | Ethernet port. Capable of sending images to multiple destinations at the same time. |
| Supported DICOM | - Print (SCU) |
| Classes | Storage (SCU) Storage Commitment (SCU) Modality Worklist (SCU) MPPS (SCU) Dose SR (SCU) Query/Retrieve (SCU) (to be enabled during the installation) |
| Media device | The workstation is equipped with a CD/DVD burner to export acquired images in DICOM format or in other formats (jpg, bmp, tiff). |
| DICOM output | 12 bits (4096 grey levels) |
| Remote access | Remote access capability for troubleshooting |
| Data safety and privacy | The system is equipped with multiple-level password protected access to preserve the patient's data integrity and privacy |
| A / , | |
| Note | All the above mentioned features are subject to verification of hardware and software compatibility of the devices to be connected. |



DROC cabinet (holds computer, synchronizer, UPS and electrical material)

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|--------|---|
| Height | 500 mm |
| Depth | 450 mm |
| Width | 420 mm |
| Weight | 21 kg |

DROC cabinet electrical features

| Standard voltage | 220 -240 Vac, 50/60 Hz | |
|------------------|--|--|
| UPS | 900 VA (max absorbed power by VDX workstation) | |

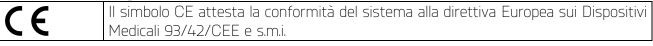


(Armadietto DROC)

Environmental conditions

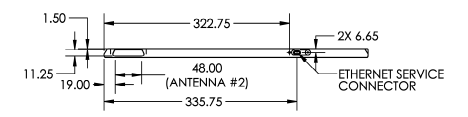
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|--------------------------|----------------------------------|---|--|
| Operating conditions | Temperature: | from $+10^{\circ}$ to $+35^{\circ}$ C (from 50° to 95° F) | |
| | Relative humidity: | from 10% to 80% non-condensing | |
| | Pressure: | from 70 to 106 kPa | |
| Conditions for transport | Temperature: | from -10° to $+70^{\circ}$ C (from 14° to 131° F) | |
| and storage | Relative humidity: | from 10% to 90%, non-condensing | |
| _ | Pressure: | from 70 to 106 kPa | |

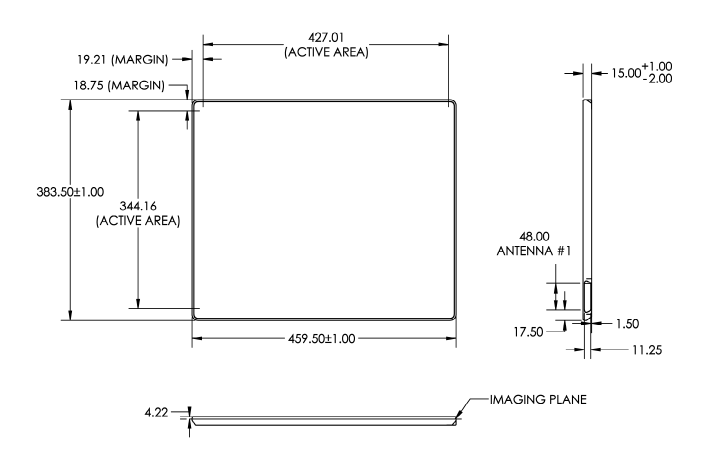
Standards and regulations





Dimensions (all quotes in mm)





Note: Products are continuously under review in the light of technical advancement. The actual specification may therefore be subject to improvement or modification without notice.

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