You decide!



Housing

- All-in-one housing made of carbon fibre and aluminium
- Contains tablet, detector, detector protection and spare battery
- Weight: 9 kg (including detector and detector protection)
- Dimensions: 510 mm × 495 mm × 80 mm

Tablet

- 20" multi-touch widescreen (IPSa display with 15:10 aspect ratio)
- Intel® Core™ i7-3687U vPro™ processor with NVIDIA® Quadro® graphics chip (2 GB)
- 2 integrated cameras on front and rear
- 16 GB RAM and 256 GB solid-state drive
- Robust, glass fibre-reinforced housing

- **Detector 1** cuattro 1012 wireless detector, Csl
 - Automatic detection of the x-rays
- 2,040 × 2,520 pixels, pixel size 127 × 127 microns

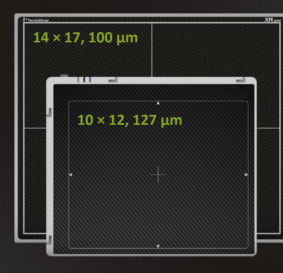
- **Detector 2** cuattro 1417 wireless detector, direct Csl
 - Automatic detection of the x-rays
 - 3,556 × 4,320 pixels, pixel size 100 × 100 microns

Design

Software

- Font and logo of the practice (optional)
- cuattro DR software for operation and image processing • DICOM 3.0 WG 25 standard with storage and modality worklist

• Customised colour of the top surface of the housing (optional)







easyVET | easyIMAGE | Digital radiography systems | vetsXL.com



The most powerful X ==== ever!





WLAN, AED and battery

Detector and tablet with battery, communication via WLAN/3G/4G and detectors with automatic detection of x-rays. Everything connects automatically and is immediately ready for use.

Brilliant carrying and protection concept

Single carrying handle for XDR5 and detector with integrated Makrolon® detector protection and convenient, horse-friendly protective case..



Extremely easy operation

Select patients, specify areas to be x-rayed and transmit to cuattro's ingenious image processing software.

i7 processor, NVIDIA® Quadro® graphics chip

Highest performance for your x-ray images. With 256 GB SSD, 16 GB RAM and integrated camera.

Integrated Bluetooth keypad

Chargeable via USB cable. Type or touch – you have the choice.

Rapid battery change

Newly developed detector protection with an opening for the battery compartment.



Outstanding software

Incredibly fast and fully automatic cuattro image processing, simple and intuitive multi-touch operation and fantastic image quality. You won't believe it!

Lossless display

X-ray images have never looked better: 1 to 1 (detector resolution corresponds to the image resolution) – 100% image information for optimum diagnostics!

