



medical **ECONET**  
GERMANY



## meX+ 1012WCC

Newest generation of wireless and portable DR flat panel

- **Lightweight** – Only 1,7kg (incl. battery)
- **Superb Image Quality** by low dose with CsI-Scintillator
- **Water-Resistant** – Protection against water impact (IPX6)
- **AP (Access Point) Mode** – Direct wireless communication between detector and workstation
- **OLED Display** – Indication of panel, connection and battery status
- **Long-Term Operation** – Up to 4 hours with one battery
- **Durability** – 300kg load capacity

## meX+1012WCC - Wireless DR system

**Complete wireless** and perfect equine solution in combination with hybrid-powered portable X-ray.



**Highest Mobility** due to light-weight carrying bag for save and pleasing transportation.

### meX+ Image Acquisition Software

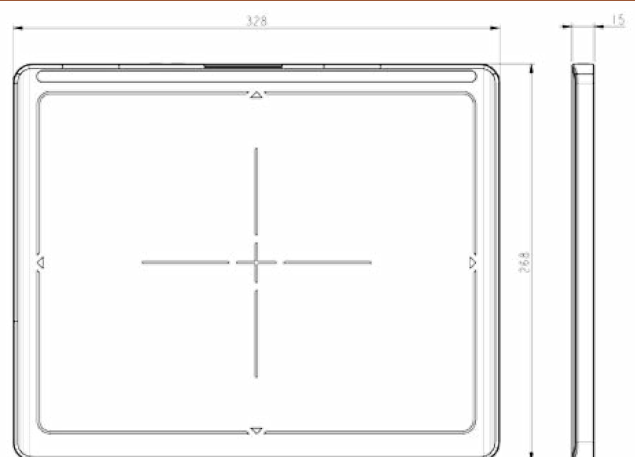
- Simple and perfect images at all time
- Integrated automatic image optimization
- Touchscreen function for easy operating
- Fully integrated radiographic positioning guide
- Bones and soft tissue in one image
- Including Patient CD and DICOM Send function
- Adaption of almost every language possible
- Modern graphical user interface
- Safe and fast registration of emergency patients
- Entry of recurring examination procedures as macros



### Specifications

Interface	AED (Automatic Exposure Detection)
Sensor Type	Amorphous Silicon with TFT
Dimensions	328 x 268 x 15 mm
Active Pixel Area	293 mm x 228 mm
Weight	1,7 kg (incl. battery)
Pixel Number	2264 x 1752 pixels
Pixel Pitch	127 µm
Resolution	3,9 lp/mm
Energy Range	40 - 150 kV
A/D Conversion	14/16 bits
Image Acquisition Time	7 sec. (Preview 2 sec.)
Battery type	Lithium ion battery (3500 mAh)
Running Time	up to 4 hours with one battery
Scintillator	Cesium-Iodide (CsI)
Including	2 Batteries & DR Carrying Bag

### Dimensions



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Distributor

\*All specifications are subject to change without notice