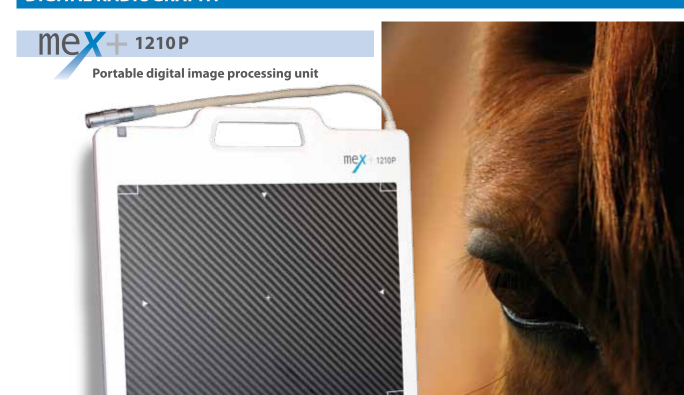
DIGITAL RADIOGRAPHY



- Compact and light weight flat panel detector
- Highly superb quality of image resolution by pixel pitch of 127 μm
- Resistant technology and material allows usage at temperatures from 10 to + 55 °C
- Easy handling due to unique panel size and user-friendly handgrip
- Specially developed wireless solution enables outdoor application without electrical power source

meX + 1210 P	Specifications
Sensor Type	Amorphous Silicon With TFT
X-ray Converter	CsI:TI
Dimension	422 x 403 x 22 mm
Active Pixel Array	325 x 264 mm
Weight	3,4 kg
Pixel Pitch	0,127 mm
A/D Conversion	14 bit
Pixel Matrix	2080 x 2560 pixels
Resolution lp/mm	3,9



MEX+ 1210P/VET-20BT

Full battery - operated mobile DR System with WIFI technology

Mobile and portable DR Solution

WIFI connection between DR controller and X-ray device

 Generator and DR controller equipped with internal batteries / No power supply necessary

Up to 400 exposures with one charging

Great advantages for outdoor radiography

DR flat panel: meX + 1210 P

Generator: Battery - powered portable X-ray unit
 VET-20BT (1,6 kW, 90 kV / 20 mA, Weight: 7,2 kg)





All-In-One-System

- All necessary parts in one mobile carrying case
- Weight of 25 kg



Compact to move

- Durable carrying case with handle & wheels
- Dimensions: 52x52x32cm

MEX+ 1210P/40BT

Powerful battery-typed DR System with WIFI technology

- Strong portable X-ray unit combined with same WIFI technology as mentioned above
- Working without power source due to internal batteries in generator and DR controller
- Mobile and versatile DR system suitable for all fields in veterinary radiography
- Robust aluminum trolley case for easy handling and save transportation
- DR flat panel: meX + 1210 P
- Generator: Battery powered portable X-ray unit
 PXM 40 BT (2,4 kW, 100 kV / 35 mA, separate carrying case)



