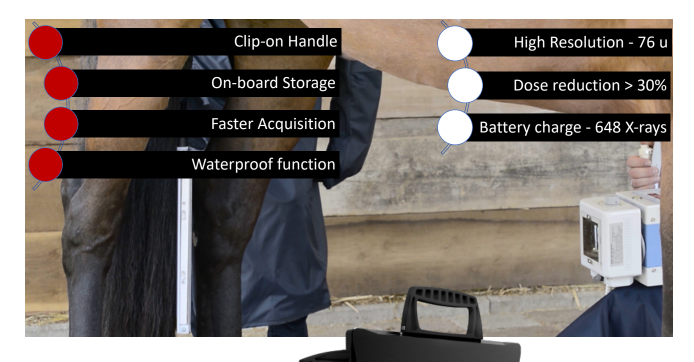


X -DR Portable Case M WiFi DT

MOBILE SOLUTION FOR EQUINE PRACTITIONERS

W-BLUE BECOMES THE NEW WE-BLACK



MORE RELIABLE TECHNOLOGY

Revolutionary new Lossless AED

1-step Auto Sense without loss of x-ray dose

- With serious X-Ray dose reduction
- With much faster image acquisition
- With much higher resolution



MORE DURABLE TECHNOLOGY

Inside AP (Access Point)

Real 2-component design Shock proof technology 1-meter drop guaranteed by manufacturer Specialized detector sleeve

- Supports real portable horse radiology
- Unleashed from cables, antenna
- Easier detector positioning

Portable handle



MORE SUITABLE TECHNOLOGY

Award winning

Slim 15 mm Design

1,85 kg Ultralight, 12x 10 "detector with 11 x 9 "active area Thin 17 mm detector edge for superior equine foot positioning

On-Panel control display

Clip-on batteries

Slim dual battery charger

Allows more suitable x-raying around the horse

- Improved detector positioning
- Added stability
- Fits all ISO equine positioning boxes
- Clip-on batteries that fit human hand



MORE PERFORMING TECHNOLOGY

Seriously improved x-ray dose sensitivity! Enhanced CsI-detector technology Low noise electronics design Lossless data transmission

- Patient dose reduction
- Extending your X-Ray range
- Fit for lightest portable generator





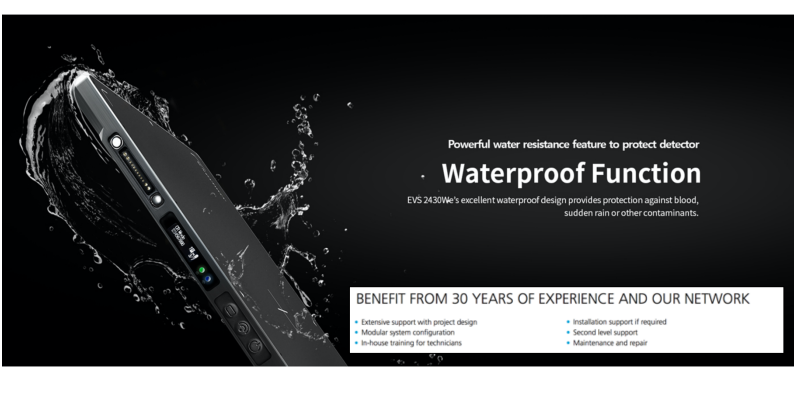
MORE ACCURATE TECHNOLOGY

Finally, the equine HR with 76 microns! Certified for mammographic application.

HR (high resolution) and HT (high transfer) mode in-one Easy change from HR mode to HT mode

- More accurate x-ray radiology
- Superb diagnostic detail with 76 microns or 6.52 Lp/mm
- Keeping fast image transfer and workflow
- Easy Switch to HT if you really want to go fast

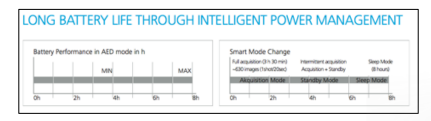




MORE HEALTHY TECHNOLOGY

More detail with less X-Ray dose More stability with less retakes

- More time for treatment through less time to X-Ray
- Less X-Ray dose to worry about
- More range of imaging without increasing X-Ray dose





MORE SUSTAINABLE TECHNOLOGY

Power efficient design

Longer battery through lower power consumption Easy switch from sleep to active mode

- Better clinics through better technology
- Getting more millage out of batteries before need to recharge









■ CERTIFICATE: EN ISO 13485:2016