## 📋 Leonardo DR mini III The gold standard for equine and mixed practices



The case can be comfortably transported by the handle or with the carrying strap



of the X-ray detector from the padded transport compartment

21.5" (54.6 cm) Full HD touchscreen monitor for large image display and viewer comfort diagnosis

Intuitive operation via dicomPACS<sup>®</sup>DX-R acquisition software with integrated X-ray positioning guide separated according to animal species (horse, dog, cat, etc.)

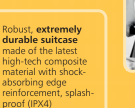


Professional software for





The integrated monitor is brought into the working position with a flick of the wrist





Optional wireless remote **control** of the system via your smartphone using an app (see video link on the back)

Unbeatable image quality through automatic, intelligent image processing





Sufficient space for a 25 x 30 cm or 35 x 43 cm detector incl. protection box

Optional accessory bag for safe transport of spare batteries, chargers etc.



Special vet measuring methods and macros available for recurring examination procedures, e.g. open angle for laminitis. purchase examination etc.

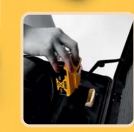
System enables continuous, cordless work for 8 hours with up to 500 X-ray exposures (in doublebattery operation; 18 Volt / 5 Ah)

Power can also be supplied with an **external power** pack without the need for batteries

Status display of the overall system in 4 colours for direct visualisation

of the workflow

Standard PC keyboard



Leonardo DR Systems

**USB** connection

**Replacing the batteries** during operation, no need to shut down the system