## Now even lighter and more comfortable - the new Leonardo DR mini II X-ray suitcase

In mid-2018, OR Technology presented the second generation of the portable X-ray case **Leonardo DR mini**. The **Leonardo DR mini II** surpasses its predecessor in terms of equipment and convinces with its attractive design.

With a weight of only 8.9 kg upwards, it is one of the lightest X-ray case systems in the world.

The high-quality plastic shell and the well planned space concept form the basis for a practical suitcase for any outdoor use.

The Leonardo DR mini II is quickly ready to go and easy to use. Optical and acoustic signals aid the user during the X-ray process. All components are integrated in the X-ray case. The 17" laptop can easily be removed from its holder in the suitcase and used as a tablet for presentation purposes. The notebook is equipped with the **dicom***PACS*®**DX-R** acquisition and diagnostic software. The wireless CsI X-ray detector is transported space-saving in the case inside and guarantees best image quality even at low X-ray doses. Everything is stored perfectly. The mobile compact suitcase fits behind every car seat.

The **Leonardo DR mini II** supports its users in outpatient digital radiology in the areas of human medicine such as home care, disaster control, emergency medicine on ships, yachts and oil plat-forms as well as in medical services.

In veterinary medicine, the suitcase solution can be used in a veterinary practice, equine clinic or university facilities.

On our website <u>www.or-technology.com</u> you will find all important information about the equipment, dimensions and advantages of the Leonardo DR mini II.

If you have any questions, please contact us directly at: info@or-technology.com

OR Technology has produced digital X-ray technology and developed image management systems since 1991. Our in-house solutions are being used successfully in hospitals, radiology and private practices in over 90 countries. Our portfolio ranges from DR retrofits for existing X-ray systems (X-ray imaging without cassettes), and CR systems (X-ray imaging with cassettes) to the mobile DR detector suitcase solution for outdoor use (e.g. on ships and oil rigs, in remote locations or disaster management).

PR contact: Heide Hardt (Heide.Hardt@or-technology.com)

Address: OR Technology (Oehm und Rehbein GmbH), Neptunallee 7c, 18057 Rostock, Germany, <u>www.or-technology.com</u>

Date: 20.12.2018

characters including spaces : 1723 (2392)