Now even lighter and more comfortable – the new Leonardo DR mini II

In May 2018, OR Technology presents the second generation of the portable X-ray case Leonardo DR mini.

The Leonardo DR mini II surpasses its predecessor in its equipment at lower weight. At only 8.9 kg, the Leonardo DR mini II is one of the world's lightest portable X-ray case systems.

The case does not only convince by its attractive design. The high-quality plastic processing and the well planned space concept form the basis for a practical case for any outdoor use. If necessary, the case shell can be easily cleaned with water. The mobile compact package fits behind every car seat.

The practical suitcase solution is quickly ready to go and easy to use. All components are integrated in the X-ray case. The 17" laptop can easily be removed from its holder in the case and used as a tablet for presentation purposes. The notebook is equipped with the *dicomPACS®DX-R* acquisition and diagnostic software. The wireless Csl 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 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 platforms 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 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, www.or-technology.com

Date: 4.6.2018

characters including spaces: 1711