Even lighter - the new X-ray bag Leonardo DR pico

August 2019: OR Technology introduces the newest member of its Leonardo series. The new X-ray bag of the Leonardo series convinces with a complete weight of approx. 7.1 kg and perfect dimensions.

Thanks to the intelligent concept, the 17" notebook and the X-ray detector 12"x10" with protection box are very space-saving and optimally padded in the robust bag.

The Leonardo DR pico can be carried as a shoulder bag or backpack. The attached carrying strap can be quickly detached from the bag. The backpack straps are located in a specially designed opening and can be stowed there again.

The bottom of the bag is made of a hard-wearing material that is easy to clean.

The X-ray solution is ready for use on site in just a few simple steps. The flat surface of the X-ray bag functions very well as a base for the notebook. The well thought-out interior includes a shock-proof detector compartment, two battery pouches, a compartment for accessories and sufficient padding for the 17" laptop.

Our new X-ray bag is tailor-made for mobile use in many fields, but is particularly suitable for use in equine clinics. You can complete the system with a battery-operated, portable X-ray generator.

Convince yourself of our new Leonardo DR model. On our YouTube channel, all important information is summarised in the Leonardo DR pico product video in less than two minutes.

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 over90 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: 29.08.2019 characters including spaces :1416 (1916)