



## System benefits

**Ingeniously designed:** wireless and battery-powered – designed for use in confined spaces as well as in the field

**Wireless:** battery-operated system can run continuously for over four hours – providing flexibility and maneuverability in difficult environments

**Compact:** weighing only approx. 8.9 kg, the case fits behind any car seat

**Practical:** 17" laptop can easily be removed from its secured location within the case – for use in an optimal ergonomic position or as a tablet during presentations

**Excellent:** high-quality X-ray detector based on a caesium iodide (CsI) scintillator – top image quality even at low X-ray doses

**User-friendly:** self-explanatory OR Technology acquisition and control software **OR**secure for non-destructive testing

**Fast:** shortly after taking the shot (6 - 8 seconds), the X-ray image is already available for viewing and evaluation

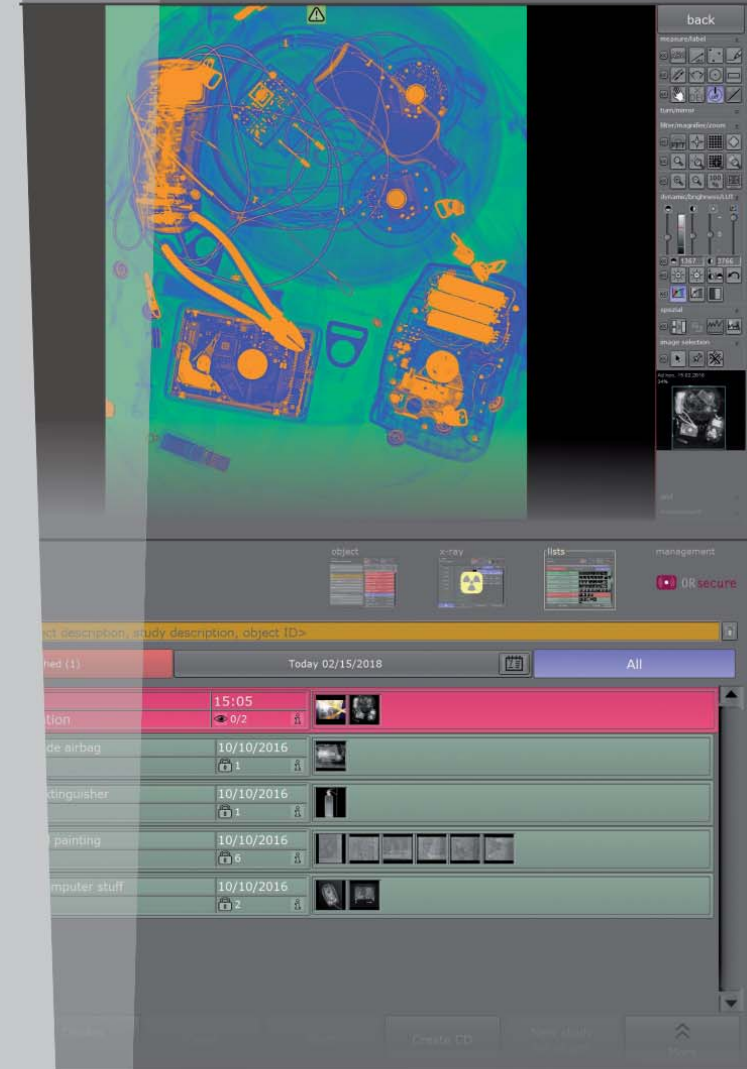
**Accessibility:** integrated software offers a worldwide, fast and cost-effective exchange of information (via cloud or email)





# Advantages of acquisition and control software

- Modern graphical user interface (GUI) adaptable to almost any language, **touchscreen** operation – to ensure quick and efficient work and a smooth workflow
- Free configuration** of testing objects already in the system (stipulations for testing images incl. X-ray value settings)
- Safe and quick **registration of ad hoc tests / inspections** (spontaneous test without detailed advance planning)
- Allows **switching between planned examinations** of a test object
- Images can be appended** to records even **after examinations** are complete
- Multi-generator operation** for alternating between mobile and/or stationary X-ray systems
- User-defined macros** for recurring examinations
- To document the testing / inspection setup, **photos** can be attached to the test images
- Wireless remote control** of digital X-ray system, with display of worklist, image thumbnails and much more...
- Intuitive **multi-image concept** for SNR improvement
- Automatic and manual **stitching** (combination of several images)



# Standard components of the **Leonardo DR mini II**

## Compact and light suitcase

*including shoulder strap, total weight: 8.9 kg (including the complete suitcase, notebook, power supply and electronics), size: ca. 49 x 39.5 x 18.5 cm*

## Notebook

*Convertible 2-in-1 premium notebook with large monitor, newest 8th generation Intel® Core™ i7 processor, 16 GB RAM, 17,3" full HD touchscreen monitor, keyboard with background lighting, SSD hard disk 128 GB + hard disk 1 TB*

## Flat panel detector

24 x 30 cm (10" x 12") wireless\*

*Wireless X-ray imaging!*

*Fits into an existing X-ray system without requiring modification (in conformity with the X-ray film cassette), fast charging, long life batteries incl. battery charger*

[example]

## Flat panel detector

35 x 43 cm (14" x 17") wireless\*

*Wireless X-ray imaging!*

*Fits into an existing X-ray system without requiring modification (in conformity with the X-ray film cassette), fast charging, long-life batteries incl. battery charger*

[example]

## Flat panel detector Csl

35 x 43 cm (14" x 17")\*

*Detector with excellent image quality and immediate image availability*

[example]

\* Various types of flat panel on request

## Leonardo DR mini II software package

*with ORsecure, the professional acquisition and control software for the non-destructive X-ray testing with modern graphical user interface with basic software included:*

- ORsecure DICOS Send SCU
- ORsecure DICOS Object CD
- ORsecure Cognition Optimised Processing

## Extension for battery operation

*Allows working without power connection up to an average of 4-6 hours in normal mode*

## Optional components to upgrade the Leonardo DR mini II system

### Wireless synchronisation with any X-ray generator

### Protection Case 1210 and 1417

*Available with or without grid*

### Transport bag for 35 x 43 cm flat panel

*Size: 55.5 x 49 x 6 cm*

### Amadeo P high frequency X-ray system

*Portable high frequency X-ray units for high-quality X-ray images: Low weight and user-friendly operation enable various fields of application in small animal practices and equine clinics*

## Specifications subject to revision without notice

The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete.

All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.

# OR Technology

[www.or-technology.com](http://www.or-technology.com) | X-perts in X-ray



OR Technology (Oehm und Rehbein GmbH), 18057 Rostock, Germany, Neptunallee 7c  
Tel. +49 381 36 600 500, Fax +49 381 36 600 555  
[www.or-technology.com](http://www.or-technology.com), [info@or-technology.com](mailto:info@or-technology.com)

Info hotline: +49 381 36 600 600



[Stamp of distribution partner]