📋 Leonardo DR mini III The **gold standard** for material and quality testing (NDT)



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

> Robust, extremely durable suitcase made of the latest high-tech composite material with shockabsorbing edge reinforcement, splashproof (IPX4)



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



Easy removal of the X-ray detector from the **padded** transport compartment

Anti-glare 21.5" (54.6 cm) Full HD touchscreen monitor for large X-ray images and comfortable diagnosis

Operation via **intuitive** acquisition and control software ORinspect (developed by OR-Technology) for non-destructive X-ray inspection



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Status display of

the overall system

direct visualisation of the workflow

in 4 colours for

Power pack can also be operated with **external power pack** without batteries

Intelligent power saving mode by folding down the monitor \rightarrow You can continue working immediately within a defined time frame or the system shuts down automatically





Standard PC keyboard





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

Unbeatable image quality through automatic, intelligent image processing

Very low case weight of only 9.5 kg with large Full HD touchscreen monitor (without detector)



Sufficient space for all 25 x 30 cm and 35 x 43 cm X-ray detectors incl. protection box

Optional accessory bag for transportsafe packaging of of spare batteries, chargers, etc.



Integrated acquisition and control software offers worldwide, fast and cost-effective information exchange via cloud or email

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