Leonardo DR mini III

The **gold standard** for medical services, disaster protection and homecare services



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)



Optional wireless remote control of the system via your smartphone using an app

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 diagnostic software offers a worldwide, fast and cost-effective exchange of information (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)



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

Intuitive operation via dicomPACS®DX-R acquisition software with integrated radiographic positioning guide for each examination incl. comprehensive notes, photos, videos etc.



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



of the workflow

Intelligent power

saving mode by

folding down the monitor → You can continue working immediately within a defined time frame or the system shuts down

automatically



**USB** connection

Standard PC keyboard

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