

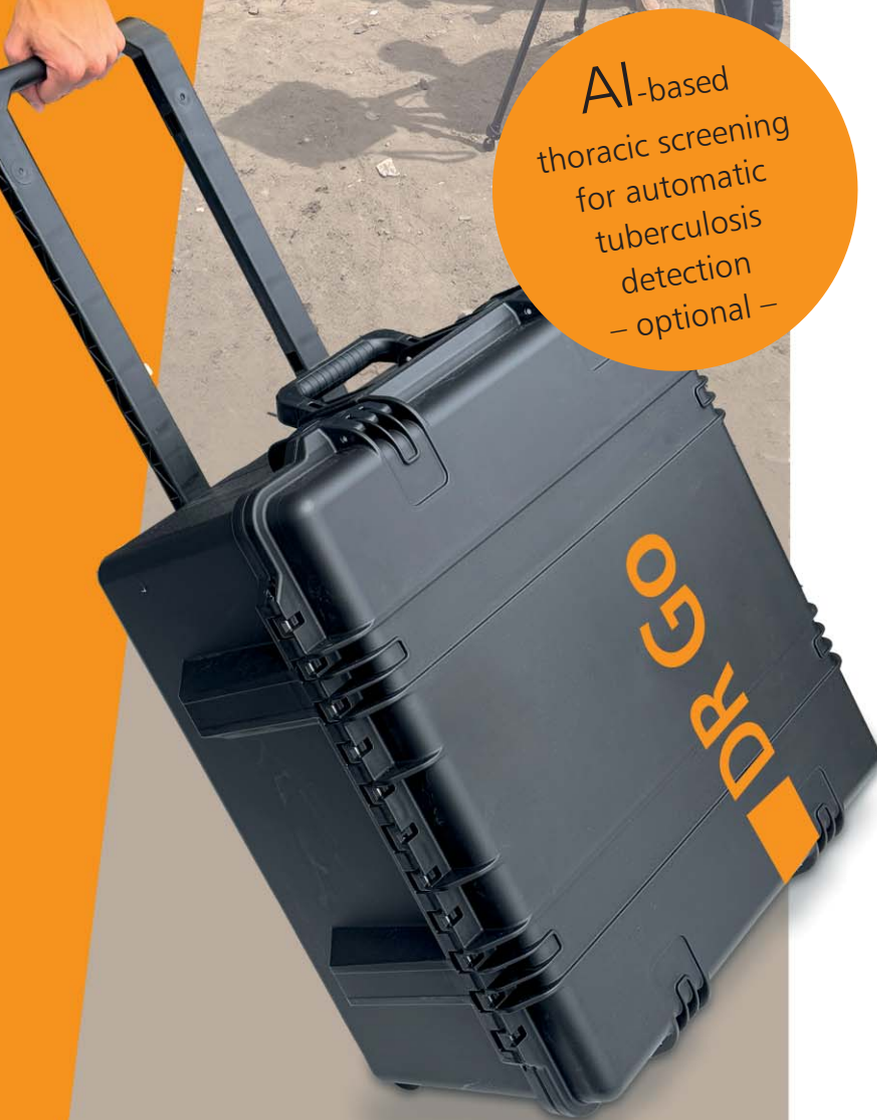
 **OR Technology**

INSTANT DIAGNOSTIC IMAGING.

Empowering Frontline Service  
Heroes Wherever They Are

# Compact, mobile X-ray system **Leonardo DR Go**

e.g. for tuberculosis control



AI-based  
thoracic screening  
for automatic  
tuberculosis  
detection  
– optional –

- Easy and secure transport of the complete digital X-ray system in the indestructible Peli™ Storm Case™, including:
  - Generator
  - X-ray detector
  - Laptop including Leonardo software package
  - Generator stand
  - Detector mounts
  - All accessories such as charger and charging cable
- High quality and robustness, very durable and suited for harsh environmental conditions
- X-ray equipment is stored in the case in customised inserts made of high-quality polyurethane foam to protect it from impact
- Standard locking system
- Polyurethane wheels that can withstand rough surfaces
- 2-stage extendable handle
- Dustproof and splash-proof (certified according to IP 67)

# Compact, transportable X-ray system Leonardo DR Go

## Parameter

### General

External dimensions (LxWxH)	63.2 × 60.2 × 33.3 cm
Colour	black
Weight including accessories	ca. 28 kg

### Optional

AI-enabled notebook with integrated tool for AI-based chest screening for automatic tuberculosis detection

### Suitcase features

6 push-pull fasteners, telescopic handles  
2 double-layered, soft-touch handles  
2 padlock-lockable snap locks  
Sturdy hinges, O-ring seal

### Integrated accessories

X-ray generator: Amadeo P-90/20VB – lightweight, up to 300 images  
X-ray detector: XenOR 35-100WF for use up to 8 hours  
Acquisition console: *dicomPACS®DX-R* Notebook 16"  
Detector mount: VersariX – flexible and lightweight (400 g)  
Generator stand: height-adjustable carbon tripod  
Generator and detector accessories



Please visit [www.or-technology.com](http://www.or-technology.com)  
for more details

### 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.

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

**OR Technology UK:** Celtic SMR Ltd., Frederick House, Hayston View, Johnston, Haverfordwest, Pembrokeshire SA62 3AQ, United Kingdom, [www.celticsmr.co.uk](http://www.celticsmr.co.uk), [sales@celticsmr.co.uk](mailto:sales@celticsmr.co.uk)

**OR Technology Ireland:** VetEquip Ltd., Unit C1, Clane Business Park, College Road, Clane, Co. Kildare, W91 VK84, Ireland, [www.vetequip.ie](http://www.vetequip.ie), [pfxtkavanagh@gmail.com](mailto:pfxtkavanagh@gmail.com)

