

 OR Technology

Mobile X-ray solution
for ambulatory and
inpatient care

Amadeo M-DR mini

Nato code CJ168 and NSN 6525-12-396-0317

**Now even lighter &
more mobile** for flexible and
location-independent use

**Completely battery-operated &
long runtimes** with 8 hours standby
and up to 200 shots without
recharging

For **X-rays from head to toe** on
lying, sitting or standing patients

Very safe due to small
control area

X-ray software included for
image acquisition and diagnostics
incl. cloud connection

Automatic, **AI-based thorax
screening***

**Next
Level**

Lighter.
Stronger.
Longer.

CE 0482

FDA
510(k) cleared



MDSAP Certification
QMS ISO13485

*optional

 Amadeo M-DR **mini**

A new experience of perfection

Next Level

Lighter.
Stronger.
Longer.

Light & mobile: flexible and location-independent use - system is one of the lightest mobile and wireless complete X-ray systems worldwide

X-ray technology „**Made in Germany**“: durable, low-maintenance and crisis-proof

Including X-ray software: Operation via Acquisition console with 15,6" touch-screen monitor and integrated X-ray positioning guide

Automatic, **AI-based thorax screening** to detect various lung diseases*

AI

Optimal stability and robustness including splash-proof compartments, no external cable ducts

Uncomplicated transport System is easy to transport and fits into a normal estate car - system can be easily pulled over stairs, can be turned on the spot

Now even better!

Completely Battery-Powered: From the detector to the generator, the device runs entirely on battery power, providing maximum mobility without the need for power outlets.

Weight-reduced Design: Significantly lighter than the previous model, improving transport and handling in various applications and environments. This optimises overall mobility. Swiveling the generator arm is much easier which significantly facilitates positioning the generator and increases the machine's tilt stability.

Long Battery Life: Can operate for up to 8 hours on a single charge of 2.5 hours, allowing continuous use throughout the day and in any environment without interruptions.

High Imaging Capacity: Capable of performing up to 200 high-quality X-ray images on a single charge, ensuring high efficiency and productivity in medical diagnostics.

Status display of the software on the unit (in 3 colours)

Certification according Nato-Code CJ168 und NSN 6525-12-396-0317

Easy information exchange: Integrated diagnostic software offers a worldwide, fast and cost-effective exchange of information (via cloud or e-mail)

Smartphone as remote control via app for planning and viewing images

Problem-free X-ray: fully integrated, multimedia X-ray positioning guide on the correct setting technique for every examination incl. many tips, images, videos

Protected on long journeys: Loading is very easy, without lifting the system, via an integrated driving ramp - system can be transported completely

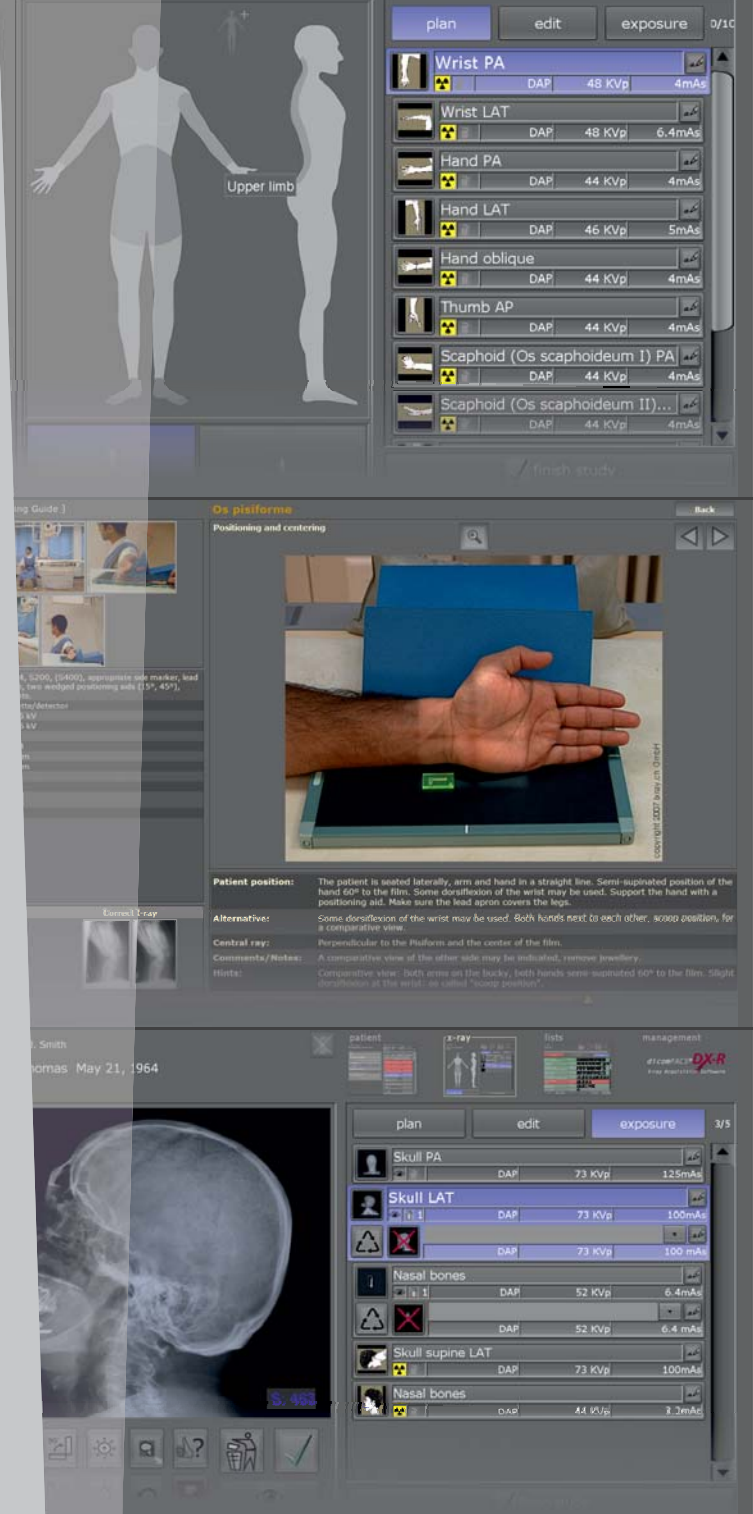
Uninterrupted work in case of power failure and voltage fluctuations due to integrated rechargeable battery

Very safe: Excellent lead shielding - only low housing transmission, reducing of the control area to only 1.5 m.**

1560 x 870 x 810 mm (B/H/T)

Advantages of professional acquisition software

- Modern graphical user interface (GUI) adaptable to almost any language, **touchscreen** operation – to ensure quick and efficient work and a smooth workflow
- Capture patient data via **DICOM Worklist**, **BDT/GDT**, **HL7** or other protocols – data can also be captured manually
- Use **DICOM Procedure Codes** to transfer all relevant examination data directly from the connected patient management system (HIS/RIS)
- Configuration of **already integrated** body parts with more than **400 projections** and numerous possible adjustments
- Safe and fast **registration of emergency patients** allowing the user to **switch between examinations** of a patient, for instance to avoid having to re-position the patient frequently
- Allows the user to **subsequently add images** to an examination, even after that examination has been completed
- Additional **special functions**, such as **AI-supported and automatic thorax screening***, Chiro Tools (diagnostic tools for efficient analyses) and tools that assist with NUCCA examinations
- **User-defined macros for recurring examinations**, e.g. thorax screenings
- Fully **integrated radiographic positioning guide** for each examination incl. comprehensive notes, photos, videos and correct X-ray images
- Option to **control** a digital X-ray system **via wireless remote** incl. display of the worklist, preview of the image taken for checking and much more



Standard components

Amadeo M-DR mini system

Components of the mobile X-ray unit

Transport dimensions: (1*): L/W/H 74.0 x 56.5 x 136.5 cm;
Max. dimensions (2*): L/W/H 74.0 x 124.6 x 225.0 cm

Weight: approx. 74 kg



Stand

- All parts are made and assembled in Germany
- Built in notebook and X-ray detector compartments
- Cable-less arm design for streamlined mobility and safety.
- Easily navigates stairs and fits effortlessly into elevators
- High tip-over stability on uneven terrain, supported by large wheels for enhanced mobility
- Stable operation ensured by locking mechanisms on both wheels and arm
- Advanced industrial design
- Maximum height setting: approx. 184 cm from the floor while extending the X-ray tube to 55 cm
- Meets even the highest hygiene standards in hospitals



High frequency generator Amadeo P-125/8230S

- Powerful generator 5 kW, 100 mA, 125 kV
- Head-to-toe X-ray coverage: skull, chest, pelvis, and extremities
- Battery operated, 200 shots at full power or standby operation of > 8 hours
- Bi-directional generator control via software and generator interface
- Safe due to small control area, less than 1.5 m
- Touchscreen with more than 300 preset parameters



Flat panel detector 14" x 17" wireless (35 x 43 cm)

- High resolution 4.3 lp/mm, small pixel pitch 100 µm, high DQE > 70%
- Light weight 3.0 kg, battery autonomy 8.5 Hours



Operation by dicomPACS® DX-R acquisition station

Notebook incl. the professional console software dicomPACS® DX-R with modern graphic user interface with generator control, integrated X-ray positioning guide and basic software modules:

- dicomPACS® DX-R DICOM Send SCU
- dicomPACS® DX-R DICOM Patient CD
- dicomPACS® DX-R Cognition Optimised Processing



Optional components

Transport box

for optimum protection made of plastic; loading the system into the box is easy thanks to the integrated ramp; there is no need to lift the system at all



Wireless remote control

Possibility of wireless control of the digital X-ray system with the app "dicomPACS® DX-R remote control" via smartphone or tablet incl. display of the worklist, preview of the captured image to check the shot etc. - a shot can be rescheduled directly in the app



Other optional features

- DAP meter (Dose area product meter)
- Portable X-ray table, including carrying case
- Portable wall stand, including carrying case
- Mobile table for patient positioning
- VersariX portable X-ray detector mounting system
- Mobile stand for DR detectors and cassettes

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 | X-perts in X-ray



Headquarters: OR Technology (Oehm und Rehbein GmbH), Neptunallee 7c, 18057 Rostock, Germany, www.oehm-rehbein.de

OR Technology UK: Celtic SMR Ltd., Frederick House, Hayston View, Johnston Haverfordwest, Pembrokeshire SA62 3AQ, United Kingdom, www.celticsmr.co.uk

OR Technology Ireland: VetEquip Ltd., Unit C1, Clane Business Park, College Road, Clane, Co. Kildare, W91 VK84, Ireland, www.vetequip.ie

Info hotline: +49 381 36 600 600



[Stamp of distribution partner]



More information about Amadeo M-DR mini can be found here: www.or-technology.com