

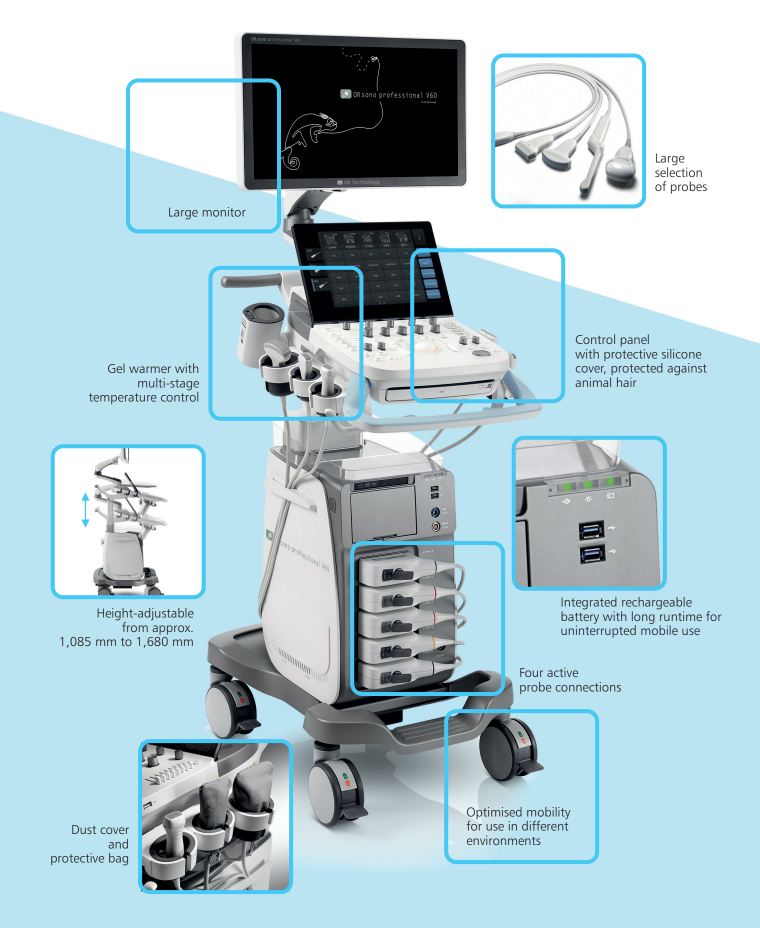
OR sono professional V60 colour doppler ultrasound system

for the full spectrum of veterinary medicine





Ergonomics and efficiency already integrated into the design



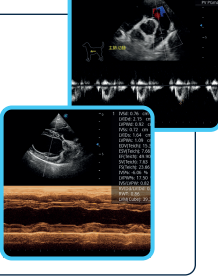


Impressive images & clever handling

Best image quality

The ORsono professional V60 combines the most advanced software with innovative ultrasound probe technology to provide you with outstanding image quality.

Even the finest pathological structures are precisely displayed in both large mastiffs and small exotic animals, leading to significantly improved clinical results.



Smooth processes

- Advanced connectivity options for seamless integration into practice management systems
- Fast and convenient transfer of ultrasound images between ultrasound device and smart devices
- Integrated assistant guides through the entire exam and provides a customisable scan protocol that streamlines workflow and increases standardisation
- Easily connect ultrasound to smart devices, laptops or external ultrasound systems and perform medical consultations to obtain a second opinion.
- Height-adjustable control panel for ergonomic working

Available probes for small animal and equine medicine

- Convex array transducer
- Linear array transducer
- Phased array transducer
- Hockey stick transducer
- Endo linear transducer

Further probes on request!

🔊 OR sono professional V60

Professional ultrasound software for veterinary care

Intuitive operation and fast diagnostics for vets

The software tailored to veterinarians is very easy to use. The flexible and intuitive examination mode makes it easy to select from a list of animal species, transducers and combinations of presets with just one click.

Dedicated interface for entering patient information

The software is specifically designed for the veterinary field and offers a user-friendly interface for entering patient information.

Customisable animal classification

The software allows users to define the species type and the corresponding graphical examination symbol for a specific application in the system settings.

Professional veterinary measurements and reports

The software covers numerous application areas, such as reproduction, heart and musculoskeletal system. It provides all the necessary tools for the user's needs, including species-specific formulas such as Cornell and body surface area, to create professional measurements and reports.

Comprehensive body characteristics and annotations

With more than 200 body characteristics and over 120 annotations covering small animals, horses, livestock and exotic animals, the software offers comprehensive features for accurate and specialised diagnostics. More than 20 species are included to fulfil a wide range of veterinary needs.



Default settings for all animal species



Entering patient data



Individual definition of animal species





Specification of the innovative ultrasound solution

Technical data

System dimensions: ca. 526 mm (B) \times 751 mm (T) \times 1360 mm - 1.680* mm (H)

Lifting range: 0 mm - 230 mm

System weight: ca. 81 kg

*The monitor and control panel are in the highest position.

Device specification

Large monitor

21.5-inch Full HD LED screen that offering excellent contrast resolution, image sharpness and vivid colours in all lighting conditions

Control panel

Height-adjustable from approx. 1,085 mm to 1,680 mm, with silicone protective cover, protected against animal hair

Tiltable touchscreen

45° tiltable 13.3-inch HD touchscreen

Four connection sockets for transducers

Saves time and energy by eliminating the need for frequent transducer changes

Integrated high-performance battery

Up to 1.5 hours of continuous operation per battery charge for uninterrupted mobile use

Integrated software

Intelligent, intuitive veterinary software for precise images software for precise images, guarantees an accurate diagnosis in the shortest possible time



Everything from a single source: PACS | X-ray | Ultrasound | CT OR 4Vet. Because image diagnostics only needs one partner.

Headquarters:

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, info@or-technology.com

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

Info hotline: +49 381 36 600 600



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.