



## **EXAP**micro

# A new view on ultrasound



#### **ExaPad Micro**

Experience high performance and flexibility with The ExaPad Micro, empowering you to deliver high-quality care to your patients. The ExaPad Micro becomes your all-in-one solution, giving you a new view on ultrasound.

Your on-the-go companion, ideal for in the practice use or on the move, The ExaPad Micro weighs less than 2kg and its user-centric design ensures comfort for you.

The portable scanner is adaptive to any environment and application, with a comprehensive array of probes and accessories to support you in various scenarios. The ExaPad Micro is designed specifically for veterinary use and with the latest and most advanced technology, giving you the best image quality every time.

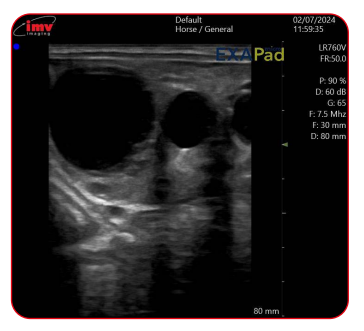




### Spotlight on - Equine Reproduction

#### Do more with the Micro-

- Comprehensive array of probes for a range of applications
- Purposely designed accessories to support you in any use-case
- Ruggedised machine with magnesium casing and veterinary tested probes
- Teamviewer application for remote support
- Compact and portable scanner



66

We use the ExaPad Micro daily. For all Gynaecology applications. From simple monitoring of carrier mares, to determining the sex of fetuses through gynaecological monitoring.

Very beautiful images, practical and easy to store.

- Hubert Terris



#### A new view on ultrasound

#### Dimensions and weight

Width: 28 cm Height: 20 cm

Depth: 5.5 cm Weight: < 2kg without battery

#### Console design and user interface

1 Probe connector Integrated SSD (Capacity: 180Go) 1 USB - C WIFI 802.11 b/g

Bluetooth 4.0
10.1 inch LCD touchscreen
Ultrasound image display;
Portrait – 700x900mm
Landscape – 670x700mm

#### Operating modes

B mode (Dual Beam, Steered, CrossBeam) B/B mode

Colour Flow Mapping (CFM) Velocity Dual CFM (B/CFM mode)

PW Simplex M Simplex M Anatomic

#### Probe connections

- 1 Linear Rectal LR760V2 Curved Rectal CR460V
- 3 Linear Tendon L738V
- 4 Convex C360S
- 5 OPU E610B/E614B
- 6 Micro-Convex C614P





#### Electrical power

Works on interchangeable battery or on mains supply Battery autonomy: 1 hour 40 min Battery recharging time: 3.5 hours

#### **Processing**

Digital beamformer
Dual beam computing
32 true emission channels

32 reception channels 256 shades of grey

#### Accessories

- 1 Stand
- 2 Multi-purpose straps
- 3 External charger
- 4 Bumper







#### IMV TECHNOLOGIES. FOR LIFE.



#### France HQ

- IMV Technologies ZI n°1 Est 61300 L'Aigle
- **%** +33 2 33 34 64 64
- www.imv-technologies.com

#### North America

- MV Technologies USA 9501 Louisiana Ave N, Suite 300 Brooklyn Park, MN 55445
- **&** +1 763 488 1881
- www.imv-technologies.com

#### France (Angoulême)

- MV Technologies 126, Boulevard de la République, 16000 Angoulême, France
- **%** +33 (0)5 45 92 03 57

#### Brazil

- MV Technologies Brazil R. Vitoriano dos Anjos, 1081 13041-317 Campinas-SP
- **&** +55 (19) 2513-3444

#### **United Kingdom**

- IMV Technologies Phoenix Crescent, Strathclyde Business Park, Scotland, ML4 3 NJ
- **&** +44 (0)1506 460 023

#### The Netherlands

- Nifa Technologies
  Pallasweg 22
  8938 AS Leeuwarden
- **%** +31 58 2123279
- ⊠ info@nifa.nl
- ₩ww.nifa.nl

#### China

- IMV Technologies China Room 510, Building 1, NO.800, Naxian Road, Pudong District, Shanghai, 201203 China
- % +86 21 50586918 or 50586948

#### India

- MV Technologies India (IMV India Pvt. Ltd.) Plot No 750 Phase V, Udyog Vihar Girgaon 122016 (Haryana)
- **%** +91 124 4770707
- ☆ www.imvindia.com

