

DRAMINSKI

₩ reea

7 Wm 1

BLUE PORTABLE ULTRASOUND SCANNER

Tyo B+H Dopoler VPPoble Prosets Pohry shrae Possary Parjent Drulog Ustawees

BLUE

FOR COMPLETE EQUINE DIAGNOSTICS



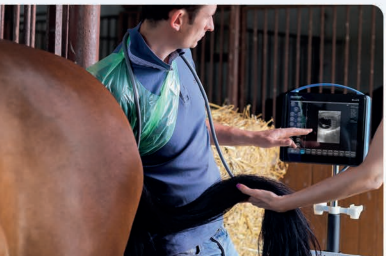
BLUE

PORTABLE ULTRASOUND SCANNER

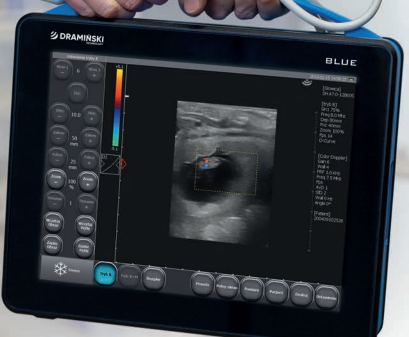
A premium class mobile ultrasound machine for quick, precise and comprehensive health diagnosis in horses. Intuitive menu, crystal clear touch screen and user friendly interface create a great tool for high quality imaging both in clinic and field environment.

BLUE FEATURES

- Responsive and crystal clear touchscreen for high quality imaging. Facilitates differentiation of examined structures beyond reproductive tract (lungs, udder, liver, etc.).
- Short boot-up time and active fields for faster set up.
- User friendly interface for better workflow.
- Compatible with tall stand and tendon stand for higher mobility and flexibility of use.
- Remote training and after-sales service for peace of mind.







FEATURES OF BLUE



12" LED LCD touch screen.



Weighs only 4 kg.



Internal battery lasting 2.5 hours of continuous work and the option of external power supply.



Sensitive color Doppler for easy foetus heartbeat detection.





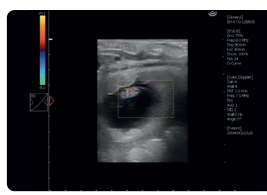




Musculoskeletal system



Pregnancy



Pregnancy (Doppler image)



Ovary - OPU



TECHNOLOGIES OF THE FUTURE:



for linear probes allows a wider field of view,



grayscale curve perfectly matched to the perception of the human eye,



contrast, sharpness and tissue imaging enhancement system.

PROBES AND ACCESSORIES

Linear abdominal

frequency: 6 -14 MHz

scanning depth: 40 - 100 mm

footprint: 40 mm

The OPU system

Fast to assembly and disassembly. Made from lightweight and easy to clean material.

Convex abdominal

frequency: 2 - 8 MHz

scanning depth: 60 - 300 mm

footprint: 50 mm



WiFi antenna (USB)

Enables connecting Dramiński BLUE ultrasound scanner with Internet.

Contention And Contention Contenti Contention Contention Contention Contention Contentio

Convex abdominal

frequency: 2 - 5 MHz

scanning depth: 60 - 350 mm



footprint: 60 mm

Gel Standoffs

Enable examination of tendons with the use of a linear probe.



Linear rectal

frequency: 4 - 9 MHz

scanning depth: 40 - 150 mm

footprint: 60 mm



Sun protection shield

Facilitates work in strong lighting.





SEE MORE

DRAMIŃSKI S.A. Wiktora Steffena 21, 11-036 Sząbruk, Poland

+48 89 675 26 00 @ ultrasound@draminski.com

www.draminski.com