



# iScan **mini**

Expect more. Use mini



# Ultrasound scanner **iScan mini**

**iScan mini** is the answer to the voice of veterinarians working in the field. Simple to use, it has a brilliant image and is not much bigger than your phone! It is an indispensable tool in the work of every veterinarian dealing with the reproduction of farm animals. Lightweight and handy, it was created to make your work easier.

## LIGHTWEIGHT

Ready-to-go **iScan mini** weighs only 1.35 kg. Even long hours of work will not be a burden.

## DURABLE

**iScan mini**, slightly larger than the palm of the hand, is extremely durable because of its aluminum housing.

## WIFI CONNECTIVITY

Built-in WiFi antenna and free application allow you to quickly share images and cineloops.

## AUTOMATIC FOLLICLE MEASUREMENT

You no longer have to wonder where the follicle size is greatest. **iScan mini** measures it for you.

## OPTIMIZED WORKFLOW

Easy-to-program keys that can be adapted to your needs.

## SHARP IMAGE

Reduce noise and improve image clarity with **LuciD®** function.

## SPEED AND PRIORITY SELECTION

Choose between 128 and 256 lines composite image, adjust the appropriate refresh rate and resolution.

## SCREEN AND GOGGLES

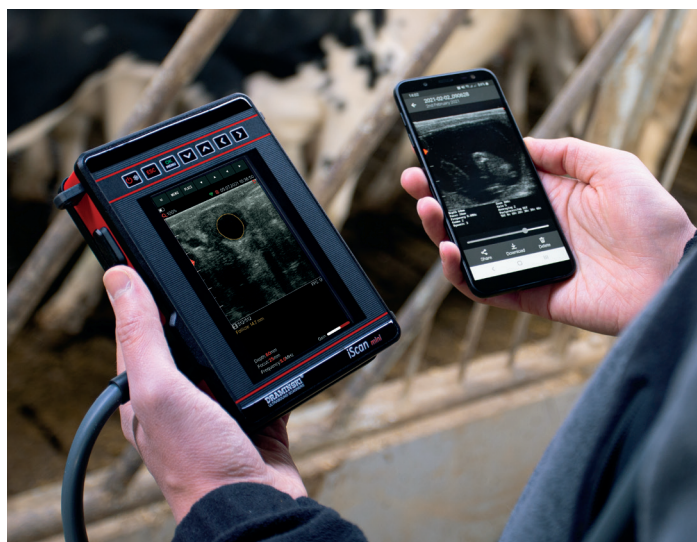
Use the built-in screen or OLED goggles. The image will always be clear and contrasted.





## Application

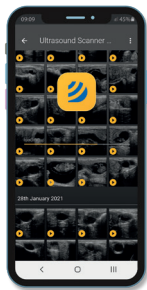
- Diagnostics of the reproductive system
- Confirmation and monitoring of pregnancy
- Determination of the sex of the fetus
- Determining the age of the fetus
- Fat tissue thickness measurement
- Ultrasound examination of the lungs
- others



## Accessories



OLED goggles



**DRAMIŃSKI**  
CARE AND SHARE **app**

Android application

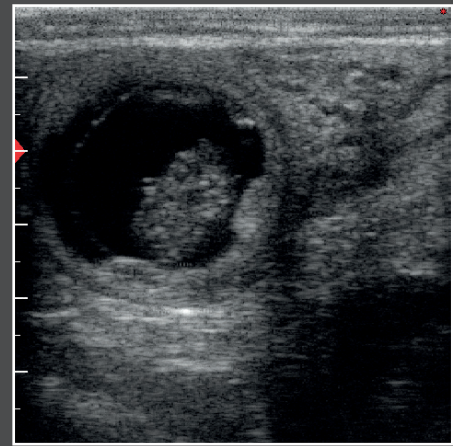


Extension for linear rectal probe  
for cattle

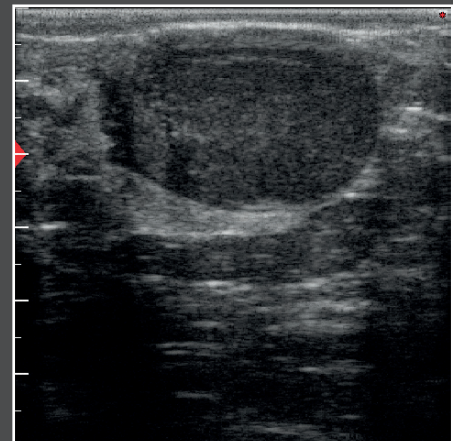


Extension for linear rectal probe  
for sheep

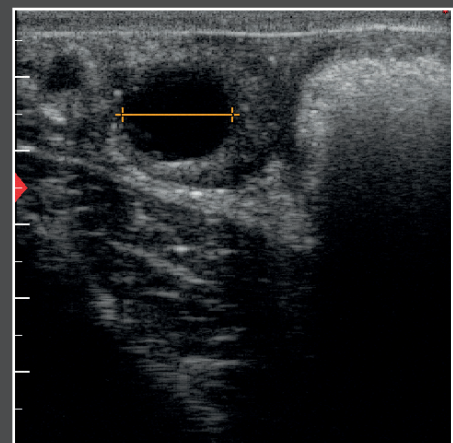
## Diagnostic images



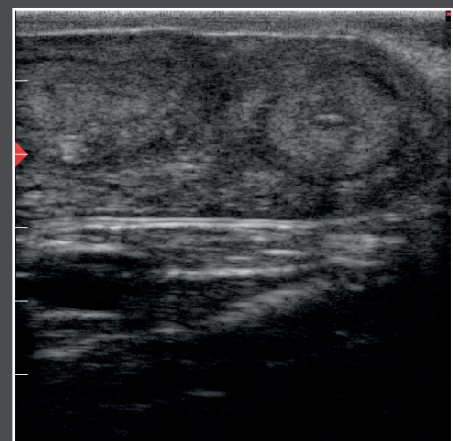
Pregnancy



Corpus luteum



Ovary – measurement



Horns of uterus



**SEE MORE**

## **DRAMIŃSKI S.A.**

Wiktora Steffena 21, 11-036 Sząbruk, Poland



+48 89 675 26 11



ultrasound@draminski.com

[www.draminski.com](http://www.draminski.com)