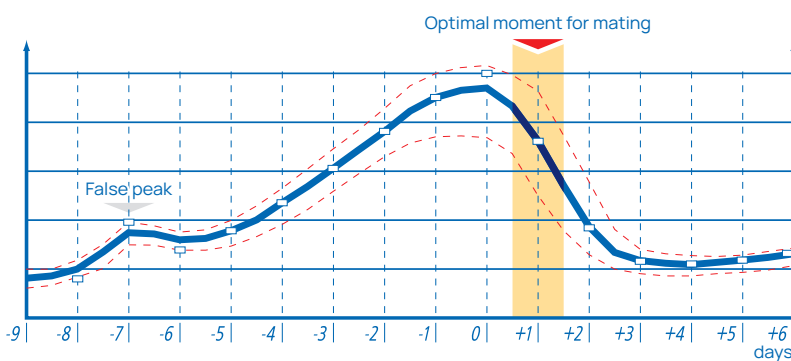


# DOD2 – DOG OVULATION DETECTOR

effective mating has never been so easy



- 🐾 helps to determine the best mating time,
- 🐾 reduces time and travel costs, research and repeated mating,
- 🐾 identifies the so-called „silent oestrus” and reproductive process disorders,
- 🐾 eliminates the stress associated with repeated mating attempts.

# DOD2 – DOG OVULATION DETECTOR



## USB interface

- remote software update and data transfer to a computer



## Standard / advanced

- select operation mode



## Easy to disinfect

- washed under running water, which makes it easier to keep clean



## THE KIT INCLUDES

- device,
- a carrying case with a foam insert,
- manual,
- 4 AA-type batteries 1.5 V (LR6),
- USB cable for communication with a computer,
- a lead.

## MAIN CHARACTERISTICS

- reliable results,
- large display with energy-saving LED backlighting,
- safe for animals and humans,
- does not require periodic calibration,
- memory for 100 dogs and 200,000 measurements with date and time,
- 2-year warranty,
- data transmission to a computer for easy interpretation of results (oestrus graphs, printouts, reports, archiving).

## ADDITIONAL FEATURES

- real-time clock,
- pop-up menu,
- setting the display operating parameters,
- language selection,
- automatic shutdown time change,
- measurement settings.

## Technical data

Approximate device weight	380 g
Dimensions	33.0 x 8.0 x 7.5 cm
Probe length	12.5 cm
Power supply	4 AA-type batteries 1.5 V (LR6)
Battery charge indicator	graphical
Battery low indicator	automatic
Current input	11 mA to 54 mA (depending on the backlight intensity)
Measurement control	single-chip microcomputer
Approximate continuous operation time on a set of alkaline batteries	150 hours
Display	2.4" LCD with LED backlight
Membrane	keyboard
Data transmission	via USB
Update	via USB
Data record	internal memory
Memory capacity	100 animals / 200,000 measurements with date and time
Measuring range	0 to 2000 units
Display resolution	10 units
Recommended operating temperature	0° to 50°C
Recommended storage temperature	5° to 45°C

The **manufacturer's website** provides downloadable **free software** for firmware updates, data transmission and cataloguing on a computer.

