

1609932

MS Smartscan Wireless 1.0

This product is a handheld software-controlled veterinary scanner. Real-time ultrasonic signals are obtained via Wi-Fi. These signals are displayed on Android devices, such as smartphones and tablet PCs.

The Smartscan comes in a suitcase with a wireless probe, which is able to communicate over Wi-Fi with the supplied tablet. This scanner can only be used to test for pregnancy. The **wireless** system makes it easier to reach hard-to-reach places.

Screenshots or videos of the mother's scan can be made with a simple push of the button. The tablet can be worn on the forearm using the supplied wrist strap or, if preferred, a strap can be worn around the neck.



1609931

MS Smartscan Wireless 2.0

In addition to testing for pregnancy, this probe can also be used to measure fat thickness.

1609930

MS Smartscan Wireless 3.0

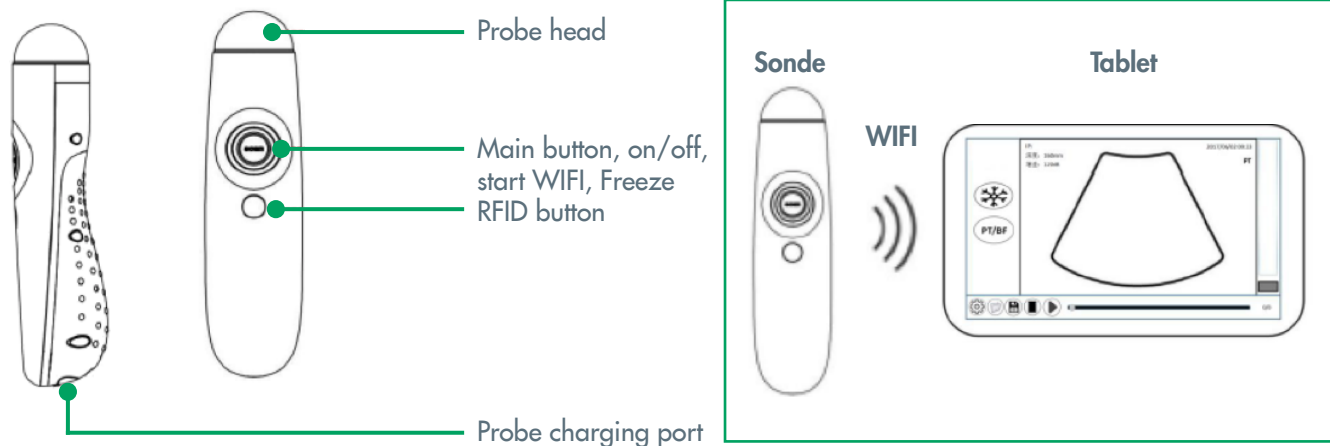
This one comes with an RFID module that makes it possible to scan a transponder, in order to quickly store the data of the animal.

Properties	Wireless 1.0	Wireless 2.0	Wireless 3.0
Frequency 3.5 mhz	X	X	X
Depth control adjustable to 100-180 mm	X	X	X
Image processing with edge enhancement, related to frame rate	X	X	X
Images saved in JPG format	X	X	X
Videos saved in MP4 format	X	X	X
Pregnancy report saved in PDF format	X	X	X
Cineloop: Max 128 frames (Cineloops taken at high frame rates may contain more frames)	X	X	X
Usage time: More than 3 hours at continuous use	X	X	X
Fat thickness: automatic measurement and storage of data		X	X
Link to animal identification number by reading of FDX or HDX using RFID			X

No more cable defects, delivered entirely in a robust suitcase, clear high-resolution display.

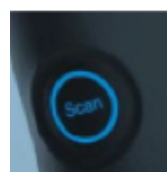
Quick start guide

- 1609930 MS Smartscan 3.0 (With RFID module FDX and HDX)
- 1609931 MS Smartscan 2.0
- 1609932 MS Smartscan 1.0



First read the user manual

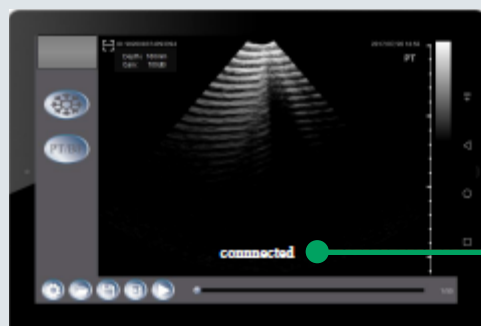
The Smartscan app



Press and hold the main button for 7 seconds. A light will start flickering. The probe will automatically look for a working Wi-Fi signal.



Now open the Smartscan app by clicking on the icon. The tablet will connect with the probe.



Connected, the probe and tablet are now connected

Press the main button again to start scanning.