



ovi-scan™

Ultrasound: essential for flock management

Ovi-Scan is designed for scanning large flocks of sheep. Ovi-Scan is durable, reliable, and performs under harsh working conditions.



Improved herd health and flock fertility rates

Make fast determinations with optimal image quality from a high resolution screen and fast frame rate. The on-screen foetal ageing rings allow fast and accurate age determination. Foetal ageing will allow you to determine lambing dates so you can manage your lambing season better. With Ovi-Scan you can identify the number of lambs a ewe is carrying. Allowing adjustment of the plane of nutrition helping improve future fertility rates, reproduction rates, and the general health of the lambs.

Makes your work simple

Ovi-Scan can be used with an RFID panel. It reads the animal's tag and records their data. The data can be downloaded onto Excel and uploaded to a farm management system. Lambing percentage and batch totals can be recorded, and transferred more easily to a farm management system. With programmable drafting signal outputs the tally data can be used to drive the pneumatic gates.

Faster pregnancy detection

The unique 170° axial probe delivers the wide field of view ensuring that the area of interest can be scanned from just a single point of contact. It also has multiple frequency settings, from 3.5 MHz to 5.0 MHz and allows you to see as deep as 32 cm. Daylight-readable LCD display offers a clear, bright image.



Easy to carry small package that goes where you go.

Quick reference for foetal ageing. 170° field of view.



Only 5 buttons, quick and simple set up. Easy to operate.

Specifications

Duo-Scan with goggles can be used for other animal scanning e.g. cows and pigs.



Viewing options and accessories

			
BUG Goggles	RFID panel	Batteries and charger	Video cable
			
DC lead	Probe case	Axial probe	Carry bag
			
Tally counter	Gel feed system	App	



Contact us now

 www.imv-imaging.com  info@imv-imaging.com  +44 (0) 1506 460023

 facebook.com/IMVimaging  [twitter/IMVimaging](https://twitter.com/IMVimaging)