




Place the battery on the scanner and press it firmly to connect.

Insert Bug goggle connector in to scanner connector, making sure dots line up. Bug goggles will power on automatically.

Main Menu

1. **Gain** – Adjust the gain using up and down buttons.
2. **Mode** – Choose depth of penetration.
 - a. **Detail - Depth** – 6cm
 - b. **Foetal sexing** – 8cm
 - c. **Ovary/Early** – 8cm
 - d. **Late** – 12cm
3. **Frequency and focal points adjust automatically.**
4. **Timer** – Records time on the farm in minutes.
5. **Ageing** – this gives a guideline to aid ageing of the foetus (CRL & TD).
6. **Standby** – Prolongs the battery life.
7. **Image** – Store and review the images.
8. **Cattle ID** – Data entered here appears on stored images.
9. **Output** – Choose the viewing device or USB.

Set up

1. **BUGS contrast/ brightness** – To adjust the setting select either “Contrast” or “Brightness”. The word “Adjust” will appear alongside the selected option. Use the Up  and Down  buttons to adjust the settings, press the Select button  to exit adjustment mode.
2. **Low Battery buzzer** – The on screen indicator will start to blink when the external battery is nearing the end of its capacity. By switching the “Low Batt Buzzer” option to on, the scanner will give an audible indication when this happens.
3. **Grid** – Choose the size of the grid on viewing device.
4. **Direction** – Orientation of the display relative to the probe.
5. **Video channel** – If you use remote monitors choose the channel on which you want to see the image.
6. **Bluetooth** – Switch on Bluetooth to use app to enter cattle and practice ID.
7. **Practice data** – Records a practice name over the image.
8. **Revised modes** – Switch it on for a wider trapezoidal image (E4 only).
9. **Factory reset** – This will reset all settings to factory defaults, stored images are not affected.
10. **Menu time** – Chose how long the menu is displayed for.
11. **Languages** – Choose language you want menu to be displayed in.

Care instructions

The Easi-Scan will be damaged if you:

- Drop it
- Hose it down
- Leave it wet

For a long and happy life:

- Clean immediately after use - before any debris dries. Use antibacterial wipes to reduce the need for drying.
- Thoroughly dry the scanner and the battery before storage or charging.
- Once a fortnight discharge until scanner automatically switches off, followed by a complete charge for improved battery life.
- Do not store scanner for extended periods without occasional exercise.
- Avoid knocking the probe head to prevent damage to crystal array.
- Avoid iodine based solutions for disinfecting the scanner.

Note: All IMV imaging products are to be used for animal applications only.

For more information/ how to videos/ applications support and clinical resources please visit our website www.imv-imaging.co.uk

Specifications

Frequency:	Easi-Scan: 4.5 to 8.5 MHz Easi-Scan Curve: 3 to 7MHz Easi-Scan Microconvex: 5 to 8MHz
Battery life:	7 hours with auto standby mode
Depth Range:	Easi-Scan / Easi-Scan Microconvex: 6 – 12cm Easi-Scan Curve: 8 – 24 cm
Environmental proofing:	Scanner and battery dust and splash proof
Temperature range:	-10°C to +40°C or -14°F to +104°F

The Easi-Scan meets all the essential and safety requirements of all current relevant European Directives.

The CE mark on the front label is a symbol of this conformance. If you require any further information regarding these directives please contact us directly. This product is classed as electronic equipment. At the end of its useful life it should not be disposed of with general waste, it should be taken to a recycling point for electrical/electronic equipment. The crossed-out wheellie bin symbol is placed on the front label as a reminder and in conformance with the European WEEE Directive.

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