



**easi-scan™**

## The most versatile ultrasound machine for bovine veterinarians

Easi-Scan gives you a high quality ultrasound image, increasing diagnostic accuracy at any stage of the cow reproductive cycle. Easi-Scan has numerous other applications, including equine musculoskeletal and reproduction, plus back fat scanning in sheep, pigs and cows. It can also be used for non-reproductive applications.

### Accurate diagnosis at any stage of the cow cycle

Easi-Scan simplifies your work. You see more detail with the linear probe, for example to determine insemination time and foetal sex or to scan early and late pregnancies. Making a precise diagnosis requires less effort and becomes a speedier operation with Easi-Scan.

### Comfortable working

Easi-Scan is light. You carry it comfortably on your hip, so your hands are free and there's no strain on your neck, shoulders or back. When used with the BUG goggle it allows great peripheral vision.

### Excellent image quality

The scanner gives you an excellent field of view, with detailed image information. The 128 crystals fixed probe produces 40 frames per second across 16 digital channels, so there is no lag or image loss when scanning rapidly. That means less effort, time saving and more accurate diagnosis.

Visit our website for product in use video, full technical specifications and clinical learning materials.

Probe is fixed and sealed for durability and less downtime caused by connection failures and dust/ water penetration.



Detachable battery. Lasts up to 7 hours

Four buttons. Easy to operate.

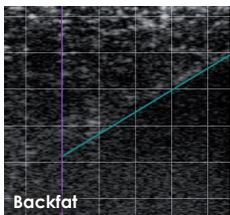
Linear probe for detailed image (6 cm, 8 cm and 12 cm mode). Originally designed by BCF.



Trapezoidal



Musculoskeletal



Backfat

## Viewing options and accessories

BUG Goggles



Smart Display



Remote Display



Charging Case



Easi-Scan app



Charger



Wrist monitor



Easi-Scan Grip



Introducer



Gestational age app



## Contact us now

[www.imv-imaging.com](http://www.imv-imaging.com) [info@imv-imaging.com](mailto:info@imv-imaging.com) +44 (0) 1506 460023

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