



**easi-scan**<sup>TM</sup>  
curve

## Curved for a deeper and wider image

Easi-Scan Curve is ideal for ageing pregnancies around 60 days and until the fetus drops over the pelvic brim (about 120 days). It also has numerous non-reproductive applications including abdominal examinations of other ruminant species.

### Better calving date estimation in late gestation

The Easi-Scan Curve probe penetrates much deeper than the traditional linear probe. This allows you to visualise later pregnancies and determine fetal age by measuring eye socket diameter up to 8 months. This promotes easier farm management and better herd health.

### Excellent image quality

The probe has a 60 mm radius and 60 percent curve to give you a wide field of view and up to 24 cm depth, with detailed image information at near and deep range. The 128 element probe produces 40 frames per second across 16 digital channels, so there is no lag or image loss when scanning rapidly.

### Comfortable working

The scanner is light and because you carry it comfortably on your hip your hands are free and there is no strain on your neck, shoulders or back. When used with the BUG google it allows great peripheral vision.



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

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

Four buttons. Easy to operate.



Detachable battery. Lasts up to 7 hours

Probe designed from the ground up, curved for greater depth. (8,12, 16, 24 cm mode)

## Viewing options and accessories

BUG (BCF Universal Goggles)



Easi-Scan Smart Display



Easi-Scan Remote Display



Charging Case



Wrist display



Easi-Scan Grip



Introducer



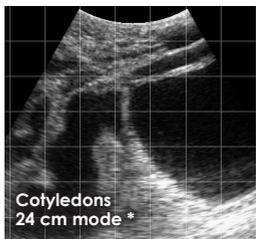
Foetal ageing app



37 day pregnancy 8 cm mode \*



94 day calf head 24 cm mode \*



Cotyledons 24 cm mode \*



Uterine horns, CL 12 cm mode \*

\* Zoomed for printing

## 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)