



Easi-Scan:Go[™] curve

Be Connected. Be Smart. Let's Go!

Wireless, connected on-farm ultrasound, strengthening the relationship between vets and farmers, ensuring better productivity on the farm and improvement in animal health.

Be connected: The Easi-Scan:Go curve integrates seamlessly with the modern farm. It is a wireless, App based scanner, that can present the ultrasound image on up to 3 devices simultaneously. With the IMV Cloud you have instant access to vital data, enhancing team work and strategic planning.

Be Smart: Smart devices are not only used to view the image but also to record data. Vets can plan their day with Visits ToDo App and send a notification to the farmer before arrival, reducing waiting time.

Let's Go: Fast, light and with minimal set up time, the Easi-Scan:Go curve provides speedy results without sacrificing accuracy. Completely sealed, the scanner is water proof for ease of cleaning and maintaining biosecurity.



Discover more at:

www.imv-imaging.com/easi-scan-go



USE CALIPERS
to measure the embryo size

UP TO 3 SMART DEVICES OR WIRELESS BUG
can be connected



RECORD VIDEOS
and save images
on your smart devices

850 GRAMS

WATERPROOF
Sealed buttons with
no connectors

IMPROVED FLEXIBILITY
for better cable
management



LOW COST LITHIUM-ION BATTERY
lasts up to
5 hours

CURVED PROBE FACE
for a deeper and wider image

128 ELEMENTS
receiving on 32
channels, 26 frames
per seconds

WHY GO CURVED?

- 24cm depth
- Accurate ageing from 60-120 days
- Non-repro applications



Enhanced Efficiency

Sound-Link data transmission allows for real-time imaging. Smart-Beam technology minimises the power consumed by the scanner.



Unrivalled Longevity

Waterproof and with a strengthened probe cable, the scanner is more durable than ever.



Clever Connectivity

Scan-Share uploads relevant data to the cloud for you to download and share at any time.



Improved Productivity

Capture accurate cow-side data with Visits ToDo, engaging both farmer and vet.

Contact us now

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

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