

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 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 BCF 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 provides speedy results without sacrificing accuracy. Completely sealed, the scanner is water proof for ease of cleaning and maintaining biosecurity.





WATERPROOF

Sealed buttons with no connectors.

850 GRAMS ·

IMPROVED FLEXIBILITY

for better cable management



USE CALIPERS

to measure the embryo size

RECORD VIDEOS

and save images on your smart devices

LOW COST LITHIUM-ION BATTERY

up to 5 hours

128 ELEMENTS,

receiving on 32 channels, 26 frames per seconds



Enhanced Efficiency

Sound-Link, BCF's unique wireless data transmission platform for real time imaging allows image display without any image laa. With Smart-Beam technology we have developed an ultrasound scanner that requires minimal power, with standard Wi-Fi devices used as a primary viewina device.



Clever Connectivity

Relevant data is uploaded to the BCF Cloud online data storage via Scan-Share. The data can be reviewed. downloaded and shared at any time.



Unrivalled Longevity

The Easi-Scan:Go is our most rugged scanner yet. Waterproof and with a strenathened probe cable, the scanner is more durable than ever



Improved Productivity

Used with Visits ToDo App, you can capture cow-side data, making clipboard recording a thing of the past.

Engaging both the vet and farmer, ensure diagnostic results are recorded correctly and optimise your farm visits.

Contact us now







(f) facebook.com/IMVimaging (j) twitter/IMVimaging

