



Easi-Scan:Go™

See in colour, for better reproduction results.

The only wireless ultrasound scanner with colour flow doppler mapping software optimized for bovine reproduction.

CFM optimised for bovine reproduction

Colour flow doppler mapping (CFM) allows you to diagnose a negative PD from as early as 18 days post AI. Our CFM pre-set is designed with the bovine uterus in mind. Blood in the uterus does not circulate as fast as in other areas of the body and requires different imaging techniques, settings and scanners capabilities for accuracy. Easi-Scan:Go is the only scanner that allows you to use CFM for

bovine reproduction with a purpose-built scanner for the bovine environment on the Easi-Scan:Go to deliver.

Improve your conception rate

Because CFM allows you to confirm a negative PD from as early as 18 days post AI, this could allow you to resynchronise cows up to 10 days earlier, saving on average of £40 per cow.

View the way you like it

Easi-Scan:Go is designed to make the scanning process easier and faster. You can view the image with the robust wireless colour BUGs, on the app or on any mobile device. With the app you can also adjust CFM gain settings and view the image in both B and CFM mode simultaneously making you scanning process more productive.



UP TO 3 SMART DEVICES OR WIRELESS VGA BUG can be connected. B, CFM or CFM+B modes.

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. Linear and Curved probes available.

Easi-Scan:Go is unique technology.



Be at the forefront of bovine reproduction

We are making the latest technology accessible to all. Send your Easi-Scan:Go back to us for the CFM upgrade. Allowing you to adopt the latest imaging technology, without learning how to use a new device!



Unrivaled Longevity

The tough farm conditions require reliable equipment, which is why we developed Shield-Tech, that makes the Easi-Scan:Go our most rugged scanner yet. Our fixed probe with strengthened cable has improved durability. The scanner can be washed in a bucket of water improving workflow and biosecurity.



Superior image quality

Unique low power Smart-Beam Technology not only saves the battery life but also optimises CFM image. The adapted low frame rate forms a superior image, which can be viewed on any wireless screen or colour viewing goggles.

Contact us

Follow us   

France HQ

 IMV Technologies
ZI n°1 Est
61300 L'Aigle

 +33 2 33 34 64 64
 contact@imv-technologies.com
 www.imv-technologies.com

France (Angoulême)

 IMV Technologies
126, Boulevard de la République,
16000 Angoulême, France

 +33 (0)5 45 92 03 57
 france@imv-technologies.com
 www.imv-technologies.com

United Kingdom

 IMV Technologies
Phoenix Crescent, Strathclyde
Business Park, Scotland, ML4 3 NJ

 +44 (0)1506 460 023
 scotland@imv-technologies.com
 www.imv-technologies.com

The Netherlands

 Nifa Technologies
Pallasweg 22
8938 AS Leeuwarden

 +31 58 2123279
 info@nifa.nl
 www.nifa.nl

North America

 IMV Technologies USA
9501 Louisiana Ave N, Suite 300
Brooklyn Park, MN 55445

 +1 763 488 1881
 contact@imvusa.com
 www.imv-technologies.com

China

 IMV Technologies China
Room 510, Building 1,
NO.800, Naxian Road,
Pudong District, Shanghai,
201203 China

 +86 21 50586918 or 50586948
 contact@imvchina.com
 www.imvchina.com

India

 IMV Technologies India
(IMV India Pvt. Ltd.)
Plot No 750 Phase V, Udyog Vihar
Gurugram 122016 (Haryana)

 +91 124 4770707
 contact@imvindia.com
 www.imv-technologies.in

Brazil

 IMV Technologies Brazil
R. Vitoriano dos Anjos, 1081
13041-317 Campinas-SP

 +55 (19) 2513-3444
 contato@imvbrasil.com.br
 www.imv-technologies.com