




BovIntel

Ultrasound reimaged

Bringing fertility and pregnancy into
focus for conception rate success

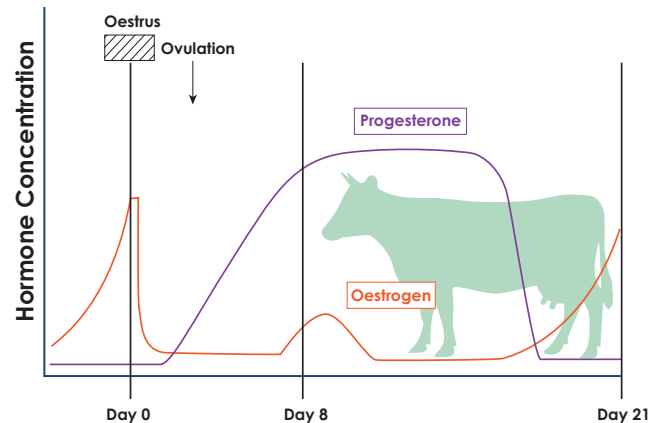
The future starts here



Fertility and Pregnancy in Focus

BovIntel revolutionises farm ultrasound for fertility and pregnancy diagnosis. It detects, highlights and labels reproductive structures on screen, enabling vets to pinpoint cycle stage.

With CFM and AI, it helps to identify non-pregnancy from day 20 (saving €11 per open cow/day) and improves ET recipient selection. It helps to triple scanning speed and accuracy with embryo detection and ageing.



What is BovIntel?

Exclusive to the Easi-Scan:Go, BovIntel is a simple add-on to the Go:Scan app. As you scan, it will automatically:

- ✓ Identify the Ovary, Corpus Luteum, Follicles, Cysts on the screen
- ✓ Measure CL vascularisation
- ✓ Identify embryo and calculate ageing
- ✓ Highlight and label the structures/embryo in colour on your tablet or BUG:Go
- ✓ Take and display precise measurements in mm, % or days



Who benefits from BovIntel?



Vet employed by practice

- Speed up the scanning process on-farm by up to 3 times
- Finetune breeding advice to clients
- Contribute to dairy farm productivity increases



Vet employed by farm

- Reduce up to 18 non-reproductive days
- Speed up the scanning process on-farm by up to 3 times
- Use BovIntel as a second opinion confirming diagnosis



Newly qualified vets

- Improve accuracy of the pregnancy detection
- Build confidence in interpreting ultrasound images
- Faster learning curve and confidence



ET vet

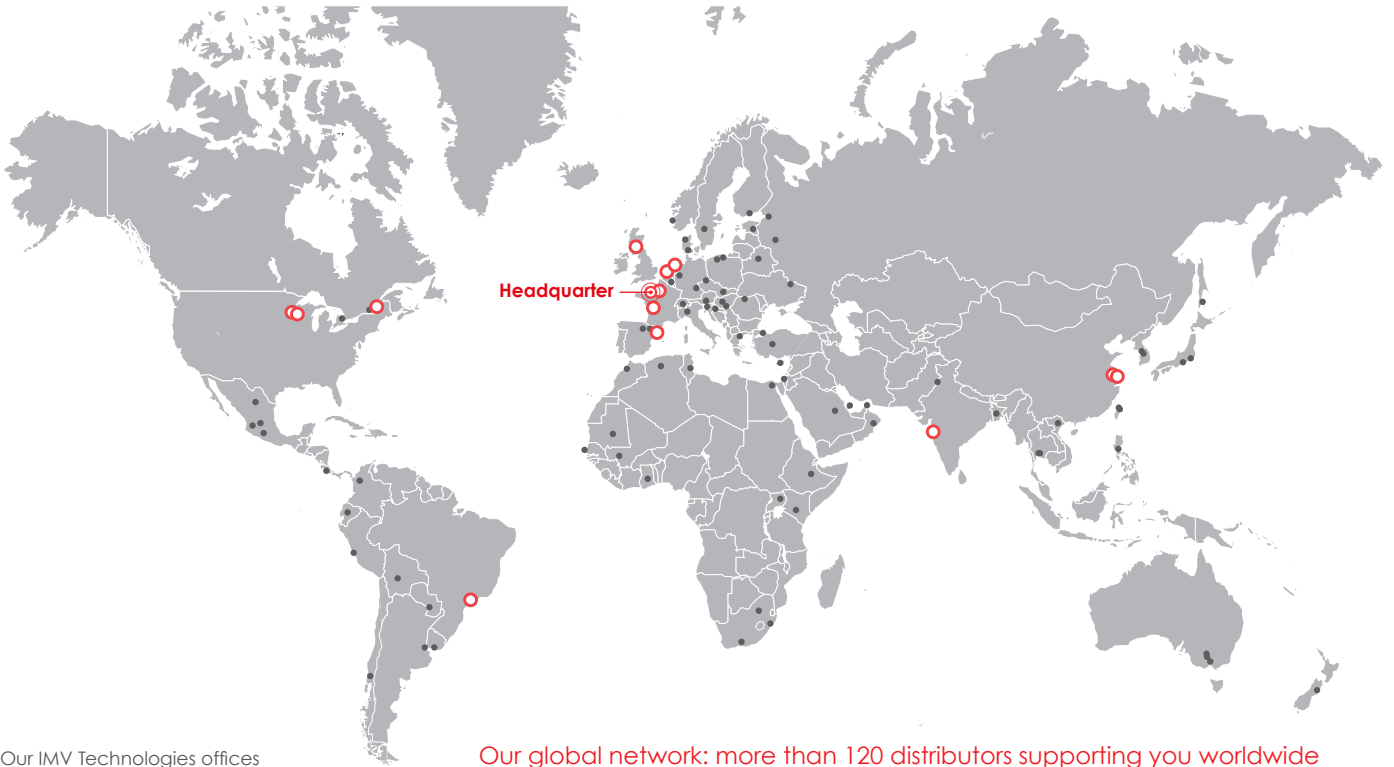
- Improve ET efficiency by 12%
- Cost savings from reduced loss of genetically valuable embryos
- Precise measurements at-a-glance to choose the best recipients



Easi-Scan:Go users can access a FREE 90-day trial of BovIntel via the Go:Scan app.

After your trial, continue using BovIntel on a subscription basis.

Easi-Scan:Go™



Headquarter

- Our IMV Technologies offices
- Main distributors

Our global network: more than 120 distributors supporting you worldwide

France

● **IMV Technologies Headquarters**
 +33 2 33 34 64 64
 61300 - L'Aigle
 welcome@imv-technologies.com

IMV imaging

16000 - Angoulême
 france@imv-technologies.com

Polyssem

78120 - Rambouillet
 welcome@imv-technologies.com

The Netherlands

Leja
 Nieuw-Vennep - 2153 GN - North Holland
 info@leja.nl

NIFA Technologies
 Leeuwarden - 8938 AS - Friesland
 www.nifa.nl

Scotland

IMV Technologies UK
 Bellshill - ML4 3NJ - North Lanarkshire

Spain

Imporvet
 Barcelona - 08540 Centelles - Catalonia
 inf@import-vet.com

United States

IMV Technologies USA
 Brooklyn Park - 55445 - Minnesota
 contact@imvusa.com

IMV Technologies USA
 Rochester - 55901 - Minnesota
 info@imvusa.com

Canada

Ro-main
 Saint-Lambert-de-Lauzon
 G0S 2W0 - Quebec
 info@ro-main.com

Brazil

IMV Technologies Brazil
 Campinas - 13030-300 - Sao Paulo
 contato@imvbrasil.com.br

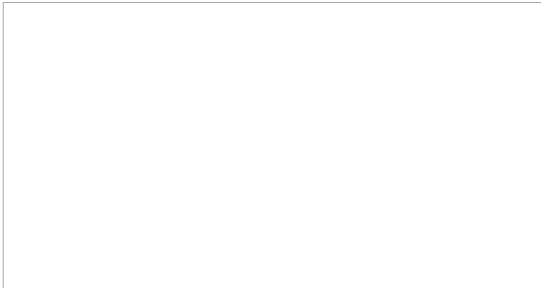
China

IMV Technologies China
 201203 - Shanghai
 contact@imvchina.com

Nelson Techno Medical Co
 Changzhou - Jiangsu - China
 contact@imvchina.com

India

IMV Technologies India
 Mumbai - 122016 -
 Maharashtra
 contact@imvindia.com



www.imv-technologies.com