

IVF SERVICES

Boviteq[®]
INNOVATIVE IVF SOLUTIONS



THE UNIVERSITY OF
SYDNEY



MURRIBROOK
— ET & RECIPIENT SERVICES —

0419 431 661 - 0408 659 673
info@murribrook.com.au
www.murribrook.com.au

This isn't the season for guesswork.

IVF is more than a collection day.

At Murribrook ET & Recipient Services, IVF is a managed breeding program – designed to remove workload, pressure, and risk from your operation.

In well-run programs, the difference isn't the collection day – it's the preparation, the recipients, and the timing. We manage the hard parts so your program runs properly.

The hardest part of any IVF program isn't collection – it's recipients. Recipient supply can be incorporated and aligned to your program.



WHO ARE **WE**

With more than 70 years of combined experience in embryo transfer and assisted reproduction, Murribrook ET & Recipient Services partners with Dr Rory Nevard – Specialist in Veterinary Reproduction at the Livestock Veterinary Service, University of Sydney – and Boviteq to deliver professionally managed IVF programs for Australian cattle producers.

Good IVF outcomes come from how donors are prepared and managed, not just the technology used on the day.

WHY IVF BOARD WITH **MURRIBROOK ET**

- ✔ **Less to manage when everything else is busy** - IVF programs are managed end-to-end – without repeated yarding, injections, or coordination on your farm.
- ✔ **Preparation drives outcomes** - Nutrition, animal health, and donor management are controlled to support consistency and repeatable results.
- ✔ **Time and labour pressure removed** - IVF requires precise timing and multiple handling events – we carry that workload so your team doesn't have to.
- ✔ **Recipients are often the limiting factor in IVF programs** - Recipient programs can be incorporated and aligned to your IVF work – removing the hardest part from the process.



PROGRAMS DON'T RUN BY ACCIDENT.

LESS TO MANAGE DAY-TO-DAY

PREPARATION AND TIMING CONTROLLED

DONORS MANAGED WITHIN A SYSTEM

These outcomes come from how the program is managed — not just what happens on collection day.



THE SYSTEM WE USE

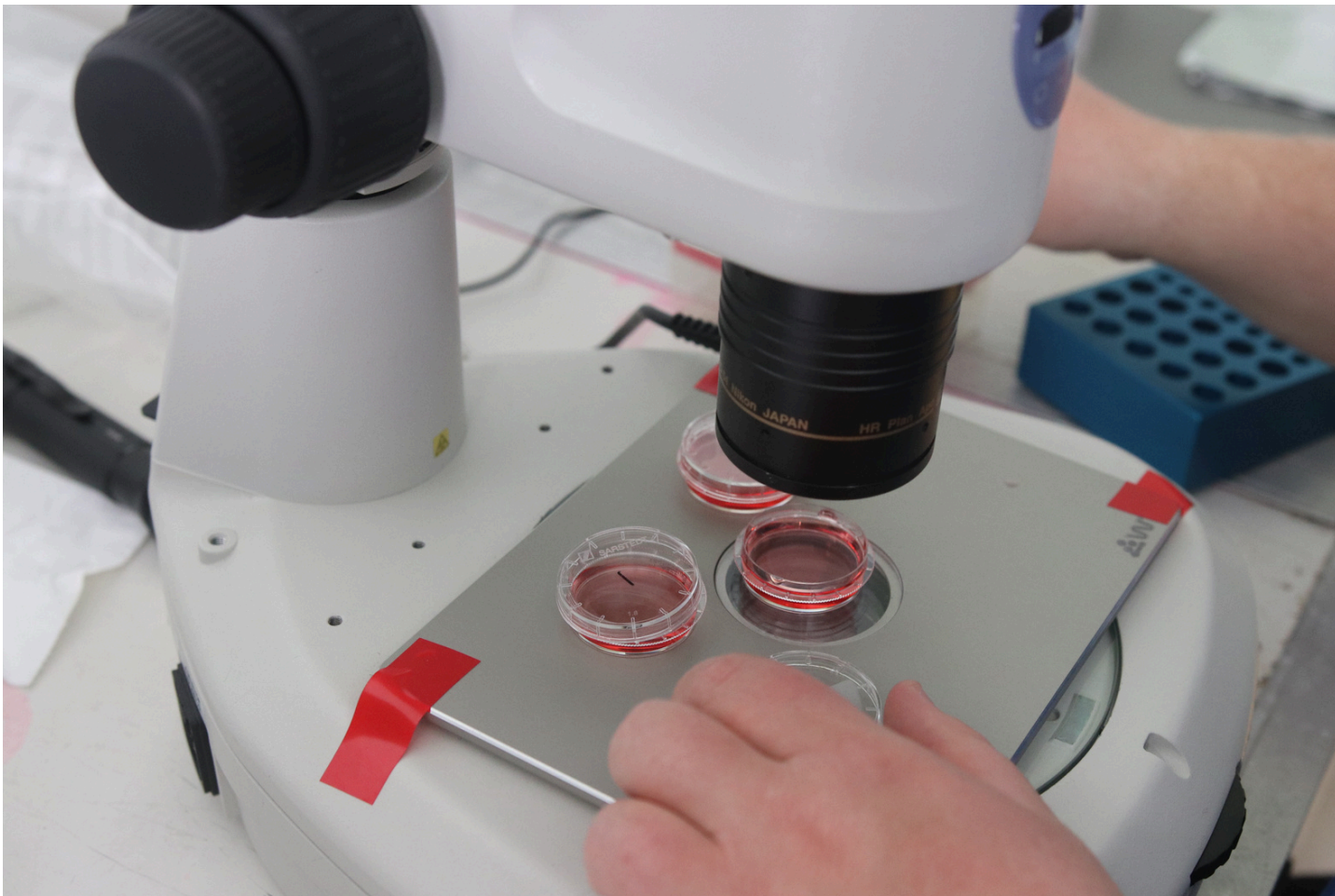
SO YOU DON'T HAVE TO

Boviteq is a global leader in IVF technology and laboratory systems, producing more than 310,000 embryos annually across beef and dairy programs worldwide.

At Murribrook ET, this technology operates within a managed system – where donor preparation, scheduling, and program structure are all controlled.

The technology supports the program.

The system is what makes it work.



Boviteq specializes in IVF technologies, accelerating genetic progress.

BOVITEQ

The industry's best direct transfer
frozen embryos

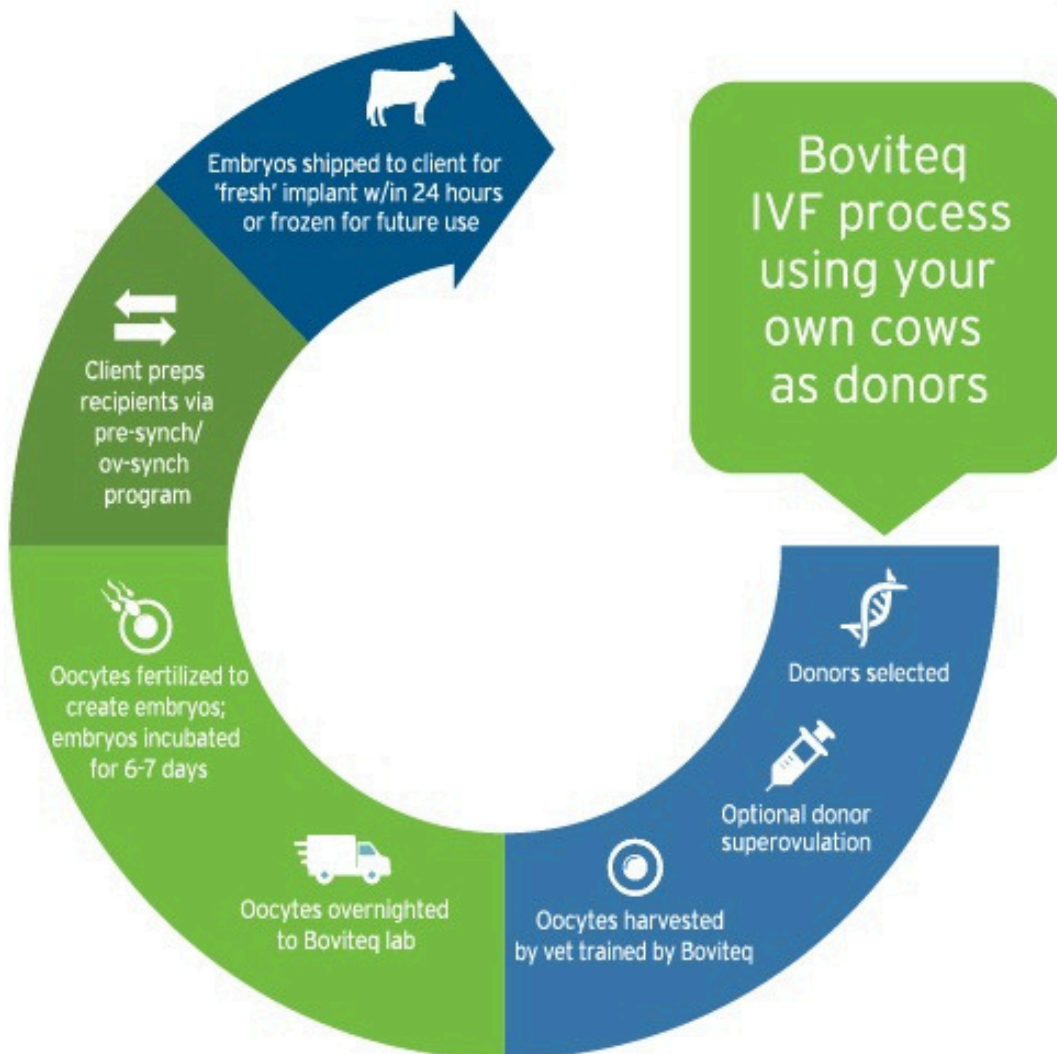
Industry leader
in reproductive technologies

310,000+
embryos produced in 2024

State of the art
Labs in US, Canada, Australia, Brazil
Licensees in UK, France, Italy, Switzerland, Portugal, Spain, Japan and Western Canada

SIMPLE PROCESS

BENEFITS



Faster genetic progress

7

Can work with heifers at 7 months



More calves/donor/year



Frozen IVF embryos show higher conception % during heat stress periods



Fertilize multiple donors' oocytes with a single unit of semen

100

Collect oocytes up to 100 days pregnant

2

Can collect every 2 weeks

2025

Boviteq[®]

INNOVATIVE IVF SOLUTIONS

The Boviteq Advantage

30+ years

of research, experience and continuous improvement of our technology, supported by a strong production & technical team

**Experience
with IVF**

in more than 30 breeds

**Highest embryo
production
in the industry**

Average of >5 embryo per donor aspiration (2/3 of the embryos are freezable)

**In-House
proprietary Media
& Advanced
Technologies
(Embryo Genomics)**

**The best
performance in the
industry on young
donors - Beef and
Dairy**

Industry-leading knowledge on young donors' preparation/superovulation

**Highest
freezability in
the industry**

The only true direct-transfer method that generates high pregnancy results (>45% at day 60)

FOR REPRODUCTIVE AND
GENETIC SOLUTIONS

Phone: 03 4367 7841 | Email: boviteqaustralia@boviteq.com | www.boviteq.com/au
Boviteq - A Company of Semex. Semex Pty Ltd ABN 14 083 268 660

MEET OUR OPU VETERINARY TECHNICIAN

DR RORY NEVARD



THE UNIVERSITY OF
SYDNEY



Dr Rory Nevard is a Registered Specialist in Veterinary Reproduction and Diplomate of the American College of Theriogenologists. Rory graduated from Veterinary Science at James Cook University with an academic medal in 2017 and went into rural mixed and cattle practice in Northern Australia. Following 3 years in private practice, he then completed residency training in Theriogenology at Charles Sturt University in collaboration with Cornell University.

Rory has keen professional interests in bovine embryo transfer, Ovum Pick-up (OPU), obstetrics and reproductive surgery and he is currently employed as a clinician at the University of Sydney with a primary focus on Assisted Reproduction in Large Animals.

Dr Nevard's role at Murribrook ET is focused on consistency, animal welfare, and repeatable outcomes – ensuring IVF programs are run as disciplined systems, not one-off procedures.

HOW OUR IVF PROGRAMS ARE STRUCTURED

IVF programs don't start on collection day.

Donors are managed at Murrumbidgee ET for a defined preparation period prior to collection — ensuring nutrition, health, and timing are properly controlled.

This allows for:

- Nutritional stability
- Health optimisation
- Controlled handling and timing

Good IVF outcomes are built before collection day.



UNDERSTANDING IVF COSTS

IVF pricing reflects a managed program — not a single procedure.

Costs are transparent and itemised so you can clearly see:

- What is included
- What varies by donor or program
- Where outcomes influence cost

The structure of the program is what drives consistency.

At Murribrook ET, we do not run shortcut programs — because the cost of doing it twice is always higher.

