

# Minitube Australia Cattle TechDays 2025

### **AT A GLANCE**

As a company dedicated to the further education and advancement of reproductive technologies, Minitube prides itself on offering opportunities for their customers to expand their knowledge base. The TechDays are run twice a year, with a focus on different species each time.

## **Key information**



3 DAYS OF SCIENTIFIC INFORMATION



15 GUEST SPEAKERS



24 TECHNICAL SESSIONS & daily industry panel

## MINITUBE AUSTRALIA



Event location: Rydges Southbank - Podium Ballroom, 9 Glenelg Street, South Brisbane, QLD, 4101



www.minitube.com



03 5342 8688



admin@minitube.com.au

## WHAT ARE TECHDAYS?



Minitube Cattle TechDays aim to bring together the respective parts of the cattle breeding industry for discussion and further learning. From veterinarians, veterinary nurses, technicians, industry bodies and breeders, there is something for everyone!

#### **TOPICS FOR DISCUSSION**



Join our guest speakers for updates on breeding program management, semen collection and assessment techniques, insemination options and artificial reproduction techniques for optimum outcomes.



Reproduction Examinations



Semen Analysis & Timing of Inseminations



Health tips & Management

## **EVENT & REGISTRATION DETAILS**



**Date:** 1-3 April, 2025

**Scientific sessions:** 8:15 am - 5:30 pm each day

Day 1 is for veterinarians only, day 2 & 3 are general admission

**Cost:** Includes all catering and social events (welcome drinks & conference dinner)

<u>Veterinarians (All 3 Days)</u>

\$700 +GST - Early bird pricing - book before 18th February, 2025

\$850 +GST - For bookings after 18th of February, 2025

General Admission (Days 2 & 3)

\$500 +GST - Early bird pricing - book before 18th February, 2025

\$650 +GST - For bookings after 18th of February, 2025

Delegate registration: https://form.jotform.com/242397194636871

Accommodation bookings: www.rydges.com/private-page/residential-delegate-direct-booking-page

REGISTRATIONS CLOSE 18 MARCH, 2025