# CLASSES ARE

Please check back in July for information on the upcoming fall TCI Seminar.

The AI Seminar will be offered again in the spring of 2025.





# Canine Semen Preservation, Al and Breeding Management

### Keys to a successful reproduction program

#### Hosted by Minitube USA in Verona, WI, USA

A course in a series of continuing education programs designed by Minitube USA to promote success in the field of reproductive science in canines. The two-day course features male andrology, canine collection, evaluation, chilling, freezing, breeding management and artificial insemination (AI) techniques.

The techniques taught at the seminars were developed at Minitube USA, the innovative leader in canine reproduction.

#### **Course Schedule**

#### <u>Day 1</u>

#### **Morning Lectures**

- Basic andrology
- Semen collection and evaluation
- Semen chilling

#### **Afternoon Practical**

- Semen Collection and Evaluation
- Chilling of semen
- Q&A

#### **Day 2**

#### **Morning Lectures**

- Breeding management
- Semen freezing
- · Al techniques

#### **Afternoon Practical**

- Semen freezing
- · Al techniques
- Q&A

#### Registration

Registration is limited to veterinarians and veterinarian technicians.

Please scan the QR code and fill out the survey to see if you qualify for this class. Space is limited.

#### Cost

\$2,000 + tax













# The Art of Transcervical Insemination in Canine

#### Hosted by Minitube USA in Verona, WI, USA

Since inception in 2006, this theoretical and practical seminar has been the benchmark for veterinarians to learn and refine the art of Transcervical Insemination (TCI). A personal teaching environment coupled with the latest endoscopic equipment make this an essential course for the development of the skills necessary to perform TCI in veterinary practice.

The techniques taught at the seminars were developed at Minitube USA, the innovative leader in canine reproduction.

#### **Course Schedule**

#### **Morning**

- Review of breeding management and Al timing
- Required equipment presentation
- Lecture and demonstration of TCI technique
- Equipment cost analysis
- Implementing TCI in the veterinary practice
- Insemination timing single or multiple
- Use of sedation and potential complications
- Success rates and advantages/disadvantages of TCI

#### <u>Afternoon</u>

- 1. Assembly of equipment Practical
- 2.TCI Procedure Practical
- 3. Sterilization/care of instruments Practical

#### Registration

Registration is limited to veterinarians and veterinarian technicians.

Please scan the QR code and fill out the survey to see if you qualify for this class. Space is limited.

## **Cost** \$2,500 + tax









