



91ST ANNUAL CONFERENCE



WVC/ISELP Wet Lab

Equine Lameness Lab

Capacity: 24

Price: \$525*

Date
Sunday, February 17

Time
7:30a – 4:30p

Location
Oquendo Center

Category
Veterinarian

Instructors



Jean-Marie Denoix, DVM, PhD
Professor of Veterinary Anatomy and Equine Lameness
Ecole Nationale Vétérinaire d'Alfort

Kent Allen, DVM

Mike Hoge, DVM, ISELP

Jessica Morgan, DVM, Cert. ISELP

Russ Peterson, DVM

Kurt Selberg, DVM, MS, DACVR

Lab Description

International Society of Equine Locomotor Pathology and WVC have gathered many of the top equine sports medicine veterinarians from around the world to join you at the 91st Annual Conference in Las Vegas. These instructors will share their expertise and spend a day providing intense hands on training and instruction in the area of ultrasound techniques and methodology of approaches.

The day will begin with Professor Jean-Marie Denoix demonstrating ultrasound techniques on a live horse with 3 projector screens so that you can see the probe placement, the ultrasound image, and corresponding anatomical images. After the live demonstration you will break into small groups and rotate through 5 stations in which ISELP Certified Instructors will guide you through how to properly image the horse yourself. It is a wonderful opportunity to sharpen your practical skills with hands-on training by some of the most world-renowned equine veterinarians in the most state-of-the-art, purpose built continuing education facility in the country.

REGISTER NOW & EXPLORE THE PROGRAM

INFO.WVC.ORG/CONFERENCE-EQUINE

*Must be registered as a participant at the WVC 91st Annual Conference

ISELP Wet Lab Agenda

7:00a

Participant Pick-up

7:30 – 10:30a

Live Demo

10:30 – 10:45a

Break

10:45 – 11:30a

Station Rotation 1 – 5

11:30a – 12:30p

Lunch

12:30 – 1:15p

Station Rotation 1 – 5

1:15 – 2:00p

Station Rotation 1 – 5

2:00 – 2:45p

Station Rotation 1 – 5

2:45 – 3:15p

Station Rotation 1 – 5

3:15 – 4:15p

Wrap up

4:30p

Participants Shuttle back to
Mandalay Bay

Station 1: Dissection

Station 2: Radiology

Stations 3 – 5: Ultrasound

Sponsored By:

