



**in cooperation with**

## **TightRope® CCL** **Canine CrCL Stabilization Lab**

Rome, October 2nd, 2010

Organized in cooperation with dr. Renzo Brizioli, Head of the Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana

Speaker

*James L. Cook, DVM, PhD, dipl. ACVS, University of Missouri*

Instructors

*James L. Cook, DVM, PhD, dipl. ACVS*

*Gian Luca Rovesti, drMedVet, dipl. ECVS*

*Antonio Trabalza Marinucci, drMedVet*

### AGENDA

08:00	Registration	
09:00	Background – Current evidence for CCL surgeries, why TightRope®	JL Cook
09:45	Technique	JL Cook
10:30	Break	
10:45	Results	JL Cook
11:15	Dry lab – Sawbones	JL Cook / GL Rovesti
12:30	Lunch	
14:00	Meniscus	JL Cook
15:00	Wet lab – TightRope Technique	JL Cook / GL Rovesti
17:00	Debriefing and end of course	

## **Location**

Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana  
Via Appia Nuova 1411  
00178 Roma

## **Participants**

Minimum 20, maximum 30.

Each working station is made by two participants.

If the course won't be held for too few registrations, the registration fee will be reimbursed by the organization. No other responsibility will be held by the organization.

## **Course description**

The course describes principles, materials and technique for the use of TightRope® CCL.



The labs will show the technique on plastic bones, and then it will be performed by the participants on cadaveric stifles.

The attendees that are willing to register are supposed to be already familiar with an arthrotomy or arthroscopy of the stifle with an aseptic technique, and be aware of the current techniques for stifle stabilization for CCL. The outcome of the technique will be presented to the participants, based on the clinical cases collected and evaluated in the last few years. The attendees are expected to be able to perform the technique on clinical patients at the end of the course.