

## Extracapsular Stifle Stabilization-FAQ's

### Is this course RACE approved?

Yes. This program is approved for 8.5 hours of continuing education credits in jurisdictions that recognize RACE approval. It is divided into 4.5 hours for the Extracapsular (ExCap) Lateral Fabello-Tibial Suture Stabilization of the Stifle hands-on wet lab and 4.0 hours for completing the Cranial Cruciate Ligament Disease Parts 1-4 Online.

1. Diagnostic Tips and Tricks
2. Educating the Pet Owner and Case Selection
3. Extracapsular Stifle Stabilization Technique
4. Meniscus and Postop Care

### How do I access the online lecture?

Registered attendees will receive an email with a link to access the online lecture 45 days before the hands-on wet lab. Attendees must complete all four modules before attending the hands-on wet lab. The online lecture consists of four modules. Each module includes a 50-minute video and a five-question quiz. Attendees must score 70% or higher on the quizzes to earn 1 CE credit per module.

### What should I wear?

Attendees should wear attire that is comfortable and cadaver friendly. Securos University will provide plastic aprons, gloves, and masks to protect you and your clothes, but accidents happen. Scrubs are always a good choice.

### Will course notes/materials be provided?

The instructors' PowerPoint presentations will be available as a digital download.

### What are your Registration Refund and Cancellation Policies?

Attendees can cancel their registration for any reason and receive a full refund of their registration fee up until 30 days before the event. After the 30-day deadline, refunds will be considered on a case-by-case basis. Securos University reserves the right to cancel an event for any reason at any time. If the event is canceled, Securos University will provide a full refund for each attendee's registration fee. Securos University will not be responsible for any other attendee fees, such as transportation or hotel fees.

### Will we be working with cadavers or bone models?

Attendees will practice the Lateral Suture surgical technique on a canine knee cadaver. They will practice the technique twice; once as the 'lead' surgeon and once as an assisting surgeon.

