

Surgical Management of Patella Luxation

Viticus Group – Oquendo Center

Sponsored by:



Day 1

7:15a Shuttle Promptly Departs Hotel at 7:15a

Upon Arrival Welcome and Course Objectives

8:00a Lecture:

Course Objectives MPL-Diagnosis/Etiology

Radiographic Positioning and Assessment

Tibial Tuberosity Transposition

Sulcoplasty

Medial Release/Lateral Imbrication

Patellar Sling Suture and Other Anti-Rotational Adjuncts

Lab:

Workbook Exercise:

Measuring Femoral and Tibial Angles

10:15a Break 10:30a Lab 1:

Sawbones with trochlear groove recession

tibial tuberosity transposition and medial retinacular release

patellar sling suture lateral imbrication

12:00p Lunch

1:00p Lab 2:

Cadaver with Surgical Approach trochlear groove recession tibial tuberosity transposition medial retinacular release

patellar sling suture lateral imbrication

3:00p	Break
2:15p	Lab 2 Continued:
	Cadaver with Surgical Approach
	Trochlear groove recession
	Tibial tuberosity transposition
	Medial retinacular release
	Patellar sling suture & lateral imbrication
4.45.	Lookuvo
4:45p	Lecture: Wrap Up Discussion
	Case Discussion
	Case Discussion
5:00p	End of Day – Shuttle Departs for Hotel

Day 2

7:15a	Shuttle Promptly Departs Hotel at 7:15a
8:00a	Lecture: Radiograph Review Lab 2
9:00a	Break
9: 15 a	Lab 3:
	Cadaver with Surgical Approach
	Trochlear groove recession
	Tibial tuberosity transposition
	Medial retinacular release
	Patellar sling suture
	Lateral imbrication
12:00p	Lunch
12:45p	Course Evaluations
1:00p	Lab 4:
	Workbook Exercise: Measuring Femoral and Tibial Angles
2:00p	Lecture:
	MPL with Concurrent CrCLR
	Will E With Concern the Creek

3:00p Break
3:15p Lecture:
Patella Luxation in Cat
After Care/Post-Op Management
Complications and Outcomes
Radiograph Review

4:15p Lecture:
Wrap-up
Case Discussion

5:00p End of Course – Shuttle Departs for the Airport 1st and then to the Hotel