Arthroscopy (Elbow, Shoulder) / TPLO versus CBLO Course (CORA based leveling osteotomy)


Course masters: Brian Beale, USA
                Don Hulse, USA

Course assistents: Nicola Katic
                   Eva Schnabl-Feichter
                   Britta Vidoni

       Small animal surgery department
       Lecture room E
       Veterinärplatz 1
       1210 Wien

Recognition: ÖTK: requested
             FTA: requested

Program:
Thursday, 10.12.2015
08:00–08:30 Registration and coffee
08:30–09:00 Arthroscopy of the elbow introduction
09:00–11:00 Wetlab Elbow arthroscopy
11:00–11:30 Arthroscopy of the stifle introduction
11:30–12:00 Arthroscopy of the stifle demonstration
12:00–13:00 Lunch
13:00–17:00 Wetlab Arthroscopy of the stifle

Program:
Friday, 11.12.2015
08:00–08:30 Registration and coffee
08:30–08:50 TPLO (Tibial plateau leveling osteotomy) planning
08:50–09:15 TPLO technique
09:15–09:30 Break
09:30–12:00 TPLO Lab - plastic bone and cadaver
12:00–13:00 Lunch
13:00–13:20 CBLO (CORA based leveling osteotomy) vs. TPLO
13:20–13:40 CBLO planning
13:40–14:00 CBLO technique
14:00–14:15 Break
14:15–17:00 CBLO Lab - plastic bone and cadaver

Course description:
This course is intended for regular users (not exclusively) of arthroscopy and corrective osteotomies for cranial cruciate deficient stifle who want to improve and finely adjust their technique as well as to get an insight into new trends and techniques in these fields. The wet labs will be done on cadavers and simulated bones and will be mastered by Dr. Don Hulse, DACVS (Texas A&M, USA) and Dr. Brian Beale, DACVS (Gulf Veterinary Specialists, USA), the two specialists with the greatest expertise in this area of the veterinary surgery who will be supported by local instructors from University of Veterinary Medicine Vienna. Instead of long boring lectures this course will begin with short introductory videos and will offer you plenty of time for hands-on exercise.