"Dental Radiology and Extractions Wet-Lab"

3 Days - DENTAL WETLAB in DUBLIN, Ireland - 10-12th April, 2019

Boaz Arzi, DVM, DAVDC, DEVDC, Associate Professor
Yoav Bar-Am, DVM, DAVDC, DEVDC

Venue: iM3 WetLab Center - Unit 9, Block 4, City North Business Park, Stamullen, Co Meath, Ireland
https://www.facebook.com/im3dental/videos/1698216130449014/

Day 1: Dental radiology: How to obtain and interpret
Day 2: Extractions in dogs including selected surgical procedures
Day 3: Extractions in cats including selected surgical procedures
Language: Hebrew and English

Dr. Boaz Arzi is an Co –Director for the Veterinary Institute for Regenerative Cures (VIRC) and an Associate Professor of Dentistry and Oral surgery at the department of Surgical and Radiological Sciences, School of Veterinary medicine, at UC Davis. Dr. Arzi completed the residency-training program in Dentistry and Oral Surgery at the UC Davis and is a Diplomate of the American Veterinary Dental College and the European Veterinary Dental Collage and a board member of the North American Veterinary Regenerative Medicine Association (NAVRMA). Dr. Arzi focuses his clinical and research expertise on oral maxillofacial disorders and regenerative solutions in dogs and cats. Dr. Arzi’s has authored multiple articles and book chapters. He is a co-PI on the long-lasting and highly successful program utilizing adipose-derived mesenchymal stem cells (MSC) to treat feline gingivostomatitis. He also serves as a co-PI on the use of rhBMP-2 for mandibular reconstruction. Dr. Arzi collaborates with the biomedical engineering
group of UC Davis for the development of biological solutions to temporomandibular joint (TMJ) disorders in humans. Ultimately, Dr. Arzi’s work is translational with the aim of One Health treatment modalities for both Human and Animal Health.